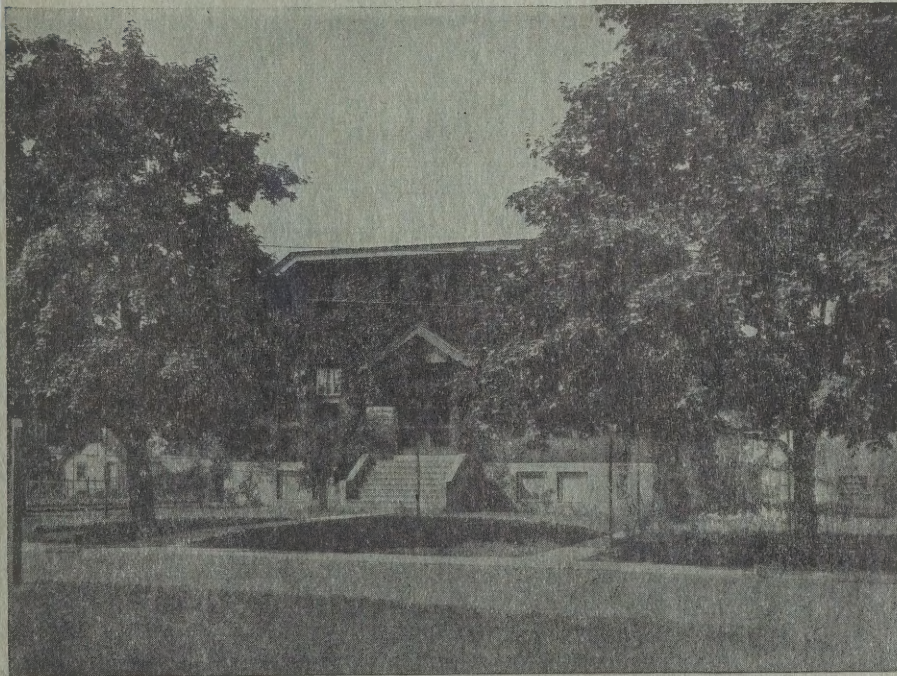


Gov. Doc
Can
Ab
S

REPORT OF THE SIXTH, SEVENTH AND EIGHTH
ANNUAL

Canadian National Egg Laying Contests

By A. G. TAYLOR, B.S.A., Poultry Husbandman



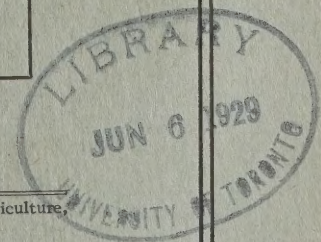
Egg Laying Contest Headquarters at Ottawa

DOMINION OF CANADA
DEPARTMENT OF AGRICULTURE

BULLETIN No. 108—NEW SERIES

POULTRY DIVISION
DOMINION EXPERIMENTAL FARMS

Published by direction of the Hon. W. R. MOTHERWELL, Minister of Agriculture,
Ottawa, 1929



DOMINION EXPERIMENTAL FARMS BRANCH

PERSONNEL

DIRECTOR, E. S. ARCHIBALD, B.A., B.S.A., LL.D.

Dominion Field Husbandman.....	E. S. Hopkins, B.S.A., M.S.
Dominion Chemist.....	Frank T. Shutt, M.A., D.Sc.
Dominion Horticulturist.....	W. T. Macoun.
Dominion Cerealist.....	L. H. Newman, B.S.A.
Dominion Botanist.....	H. T. Güssow.
Dominion Animal Husbandman.....	G. B. Rothwell, B.S.A.
Dominion Forage Crop Specialist.....	G. P. McRostie, B.S.A., Ph.D.
Dominion Poultry Husbandman.....	F. C. Elford.
Chief, Tobacco Division.....	N. T. Nelson, B.S.A., M.S., Ph.D.
Dominion Bacteriologist.....	Grant Lockhead, Ph.D.
Dominion Apiarist.....	C. B. Gooderham, B.S.A.
Chief Officer, Extension and Publicity.....	F. C. Nunnick, B.S.A.
Chief Supervisor of Illustration Stations.....	J. C. Moyan, B.S.A.
Economic Fibre Specialist.....	R. J. Hutchinson.

ALBERTA

Superintendent, Experimental Station, Lacombe, Alta., F. H. Reed, B.S.A.
Superintendent, Experimental Station, Lethbridge, Alta., W. H. Fairfield, M.Sc.
Superintendent, Experimental Sub-station, Beaverlodge, Alta., W. D. Albright.
Superintendent, Experimental Sub-station, Fort Vermilion, Alta., Robt. Jones.

BRITISH COLUMBIA

Superintendent, Experimental Farm, Agassiz, B.C., W. H. Hicks, B.S.A.
Superintendent, Experimental Station, Summerland, B.C., W. T. Hunter, B.S.A.
Superintendent, Experimental Station, Invermere, B.C., R. G. Newton, B.S.A.
Superintendent, Experimental Station, Sidney, B.C., E. M. Straight, B.S.A.

MANITOBA

Superintendent, Experimental Farm, Brandon, Man., M. J. Tinline, B.S.A.
Superintendent, Experimental Station, Morden, Man., W. R. Leslie, B.S.A.

SASKATCHEWAN

Superintendent, Experimental Farm, Indian Head, Sask., W. H. Gibson, B.S.A.
Superintendent, Experimental Station, Rosthern, Sask., W. A. Munro, B.A., B.S.A.
Superintendent, Experimental Station, Scott, Sask.
Superintendent, Experimental Station, Swift Current, Sask., J. G. Taggart, B.S.A.

NEW BRUNSWICK

Superintendent, Experimental Station, Fredericton, N.B., C. F. Bailey, B.S.A.

NOVA SCOTIA

Superintendent, Experimental Farm, Nappan, N.S., W. W. Baird, B.S.A.
Superintendent, Experimental Station, Kentville, N.S., W. S. Blair.

PRINCE EDWARD ISLAND

Superintendent, Experimental Station, Charlottetown, P.E.I., J. A. Clark, M.S.A.
Superintendent, Experimental Fox Ranch, Summerside, P.E.I., G. Ennis Smith.

ONTARIO

Central Experimental Farm, Ottawa, Ont.
Superintendent, Experimental Station, Kapuskasing, Ont., S. Ballantyne.
Superintendent, Experimental Station, Harrow, Ont., H. A. Freeman, B.S.A., M.Sc.

QUEBEC

Superintendent, Experimental Station, Cap Rouge, Que., G. A. Langelier, D.Sc.A.
Superintendent, Experimental Station, Lennoxville, Que., J. A. McClary.
Superintendent, Experimental Station, Ste. Anne de la Pocatière, Que., J. A. Ste. Marie, B.S.A.
Superintendent, Experimental Station, La Ferme, Que., P. Fortier, Agr.
Superintendent, Experimental Station, Farnham, Que.
Superintendent, Experimental Station, L'Assomption, Que., J. E. Montreuil, B.S.A.

TABLE OF CONTENTS

GENERAL

	Page
The purpose of the laying contest.....	3
Contest development.....	3
Contest egg-weights.....	5
Registration.....	5
Key to varieties.....	5

PART I—1924-25

Contest reports.....	7
Variety averages.....	30
Table showing production costs, for each contest.....	34
High producing pens and birds.....	34
Prizes.....	35
Mortality.....	42
Six years' summary.....	43

PART II—1925-26

Contest reports.....	49
Variety averages.....	72
High producing pens and birds.....	77
Prizes.....	79
Undersized eggs.....	86
Mortality.....	87

PART III—1926-27

Contest reports.....	92
Variety averages.....	112
High Producing pens and birds.....	117
Prizes.....	118
Undersized eggs.....	125
Correlation of body weight to production and egg size.....	127
Mortality.....	134

SUMMARY

Eight years' summary.....	135
Selection of the contest pen.....	136
Development of the pullet.....	136
Inspection, mating, marking, etc.....	136
Registered birds.....	137
Registration qualifications.....	139
Observations.....	139



Digitized by the Internet Archive
in 2024 with funding from
University of Toronto

<https://archive.org/details/31761120003322>

CANADIAN NATIONAL EGG LAYING CONTEST

1924-25, 1925-26, 1926-27

GENERAL

THE PURPOSE OF THE LAYING CONTEST

The purpose of the Canadian National Egg Laying Contest may be said to be two-fold. (1) To stimulate interest in the breeding of birds for egg production. (2) To provide a medium of qualification for registration.

The first mentioned purpose—to stimulate interest in the breeding of birds for egg production—was the primary motive of the contest, and so great has been the success of this undertaking it is safe to say that, as a result, trapnesting and judicious breeding of high egg producing birds has doubled in the last few years. The demand for information on construction of trapnests and plans for improved methods of breeding, together with the increased demand for reliable breeding stock, especially cockerels is evidence that poultry improvement work, with special reference to high egg production, is making rapid progress.

Much valuable data has, and is being secured and when time and circumstances will permit, we expect this mass of figures will be worked over and, when properly compiled, should be of great service to the poultry industry.

The main purpose of the contest, however, is to provide a medium of qualification for registration of poultry. This is a unique undertaking, as Canada is the only country in the world where egg-laying contests have been so standardized as to make this undertaking possible in a national way, and also where poultry registration on the production basis, backed by a federal government has been put into effect.

At the present time there are thirteen contests in Canada all operated under the same rules and regulations and controlled by a central executive body.

CONTEST DEVELOPMENT

"The Canadian National Egg Laying Contest" started November 1, 1919, with six provincial contests, and the Canadian Contest at Ottawa. The following year three additional provincial contests were started making ten contests in all.

In 1921 the Quebec Contest was divided into two parts to be known as the "Quebec Western" at Lennoxville, and the "Quebec Eastern" at Ste. Anne de la Pocatiere. These two contests together with those held the previous year were conducted in 1921-22 and again the following year.

On November 1, 1923, an additional contest was started at Sidney, B.C., known as the Vancouver Island Egg Laying Contest, making twelve contests for the year 1923-24.

The following year beginning November 1, another contest known as the Nova Scotia Southern was started at Kentville, N.S., making thirteen contests for the year 1924-25.



The men responsible for carrying out Canada's National Poultry Registration programme. Photo taken at the World's Poultry Congress, Ottawa, 1927.

BACK ROW—J. L. Roy, Reg. Inspector, Quebec; D. C. Foster, Reg. Inspector, Manitoba, Saskatchewan and Alberta; J. G. Morgan, Reg. Inspector, Prince Edward Island, Nova Scotia, New Brunswick.

SITTING—W. T. Scott, Registration Inspector, Ontario; A. G. Taylor, Poultry Husbandman in Charge of Egg Laying Contests and Registration in Canada. H. Greenwood, Registration Inspector, British Columbia.

CONTEST EGG WEIGHTS

Careful weighings are kept of the eggs laid by all birds throughout the contest.

The practice which is adopted is to weigh every egg at the commencement of the contest, the weight being recorded on the egg report for future reference. Only eggs averaging 20 ounces or over to the dozen are counted.

As the egg yield increases and eggs begin to run normal in size, weighings are taken twice weekly, and always on the same days each week. All eggs are weighed the day after being laid and are therefore in the same degree of freshness making weighings as uniform as possible. Only birds laying eggs which average 24 ounces or over to the dozen are considered for position in any contest, and all birds were registered which laid 200 eggs or over providing the eggs were up to the 24 ounce standard, and the bird was not otherwise disqualified.

REGISTRATION

Registration certificates are issued to all birds which qualify for them. This is a new section in poultry breeding work and has been made possible by using the egg laying contests as the medium of qualification for registration. No other country has a national system of registering poultry and no bird can be registered in Canada except through the egg laying contests. The Canadian National Live Stock Records Office, Ottawa, issue all registration certificates, thus placing the registration of poultry on an equal plane with that of live stock.

KEY TO VARIETIES

Throughout this report abbreviations for each breed or variety are frequently used and the following key is an explanation of their use:—

Barred Plymouth Rock—B.R.
 White Plymouth Rock—W.R.
 Partridge Plymouth Rock—P.R.
 White Wyandotte—W.W.
 Silver Laced Wyandotte—S.W.
 Single Comb Rhode Island Red—S.C.R.I.R.
 Rose Comb Rhode Island Red—R.C.R.I.R.
 Single Comb White Leghorn—W.L.
 Single Comb Brown Leghorn—Br. L.
 Rose Comb White Leghorn—R.C.W.L.
 Buff Leghorn—Buff. L.
 Single Comb Aneona—S.C.A.
 Rose Comb Ancona—R.C.A.
 Buff Orpington—B.O.
 Chantecler—Ch.
 Jersey Black Giant—J.B.G.

RULES AND REGULATIONS

The rules and regulations governing the Egg Laying Contests are printed and sent out annually to all those who apply for them, and as they were included in the previous report of the Egg Laying Contest they are not repeated at this time. Changes of note in the regulations will be mentioned as occasion demands.

PART I

SIXTH ANNUAL CANADIAN NATIONAL EGG LAYING CONTEST,
1924-25

A series of egg laying contests was conducted by the Experimental Farms' Branch of the Department of Agriculture, starting November 1, 1924, and ending October 30, 1925. At least one laying contest was conducted in each province in Canada, and the Canadian Contest was held at the Central Farm, Ottawa. There was an increase in the number of pens entered over the previous year, and the total aggregate of birds entered for these contests was 4,100. The names and locations of the contests were as follows:—

CANADIAN CONTEST

Canadian Egg-Laying Contest,
Experimental Farm, Ottawa, Ont.

PROVINCIAL CONTEST

Prince Edward Island Egg-Laying Contest,
Experimental Station, Charlottetown, P.E.I.
Nova Scotia Egg-Laying Contest,
Experimental Farm Nappan, N.S.
Nova Scotia Southern Egg-Laying Contest,
Experimental Station, Kentville, N.S.
New Brunswick Egg-Laying Contest,
Experimental Station, Fredericton, N.B.
Quebec Eastern Egg-Laying Contest,
Experimental Station, Ste.-Anne de la Pocatiere, Que.
Quebec Western Egg-Laying Contest,
Experimental Station, Lennoxville, Que.
Ontario Egg-Laying Contest,
Experimental Farm, Ottawa, Ont.
Manitoba Egg-Laying Contest,
Experimental Farm, Brandon, Man.
Saskatchewan Egg-Laying Contest,
Experimental Farm, Indian Head, Sask.
Alberta Egg-Laying Contest,
Experimental Station, Lethbridge, Alta.
British Columbia Egg-Laying Contest,
Experimental Farm, Agassiz, B.C.
Vancouver Island Egg-Laying Contest,
Experimental Station, Saanichton, V.I., B.C.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	Rev. H. A. E. Clarke, Bells Corners, Ont.	B.R....	183	193	203	227	146	162	157	201	230	233	1	1,941
2	C A. Webster, Cainsville, Ont.	B.R....	*158	131	143	167	258	207	174	203	*181	163	5	1,785
3	R. A. Snowball, Chatham, N.B.	B.R....	245	149	246	196	7	214	219	203	107	173	3	1,759
4	W. E. B. Tait, Dorchester, N.B.	B.R....	198	102	203	149	88	125	*158	197	210	164	7	1,594
5	W. J. Johnston, Meaford, Ont.	B.R....	126	182	190	132	204	173	116	39	128	189	4	1,479
6	French Bros., Newmarket, Ont.	B.R....	87	200	97	175	181	203	*130	218	152	147	5	1,590
7	Wm. Downham, Highland Creek, Ont.	B.R....	*177	151	128	124	130	127	11	31	192	185	1	1,236
8	J. W. Clark, Cainsville, Ont.	B.R....	*223	152	216	116	183	197	136	199	134	194	4	1,750
9	H. G. L. Strange, Fenn, Alta.	B.R....	98	207	154	133	206	175	*76	186	39	131	1	1,405
10	Ferguson Farms, Dyersburg, Tenn.	B.R....	108	*150	*112	88	*51	77	151	139	*74	*134	4	1,084
11	Culp's P. Farm, Berkeley, Ont.	B.R....	152	202	216	165	*134	225	111	174	191	163	2	1,733
12	Hope P. Farm, Billings Bridge, Ont.	B.R....	138	182	144	172	171	177	136	156	215	171	3	1,662
13	W. E. L. Coleman, Ottawa, Ont.	B.R....	160	51	140	101	106	63	*75	113	157	178	0	1,144
14	C. M. Goddard, Britannia Heights.	B.R....	185	*213	101	158	209	198	258	141	192	169	8	1,824
15	Kemptville Agri. School, Kemptville, Ont.	B.R....	222	138	*87	*142	90	181	57	*133	188	211	5	1,449
16	Ont. Agri. College, Guelph, Ont.	B.R....	53	165	*209	9	162	204	240	*113	*152	132	0	1,439
17	Nor. Spec. Farm, St. Williams.	B.R....	178	*82	176	153	136	233	191	173	*71	135	0	1,528
18	Neff Bros., Simcoe, Ont.	B.R....	*68	223	216	182	220	248	178	229	*198	47	9	1,809
19	J. H. Thompson, Port Dover, Ont.	B.R....	119	124	129	148	103	185	152	141	*179	191	2	1,471
20	J. C. Quanbury, Port Dover, Ont.	B.R....	93	176	*212	*154	174	*121	132	137	*144	*185	5	1,528
21	W. A. Fraser, Bowmanville, Ont.	B.R....	189	173	114	119	171	208	64	159	68	150	1	1,415
22	Mrs. R. J. McNabb, Minnedosa, Man.	B.R....	264	284	248	197	194	212	217	163	*160	204	6	2,143
23	McCall & Sherk, Simcoe, Ont.	W.R....	137	189	180	138	131	159	*206	150	144	167	3	1,602
24	Harvey Simpson, Leamington, Ont.	W.R....	163	204	169	*164	125	236	174	195	151	134	0	1,715
25	W. Bradley, Langford, B.C.	W.W....	222	*194	188	172	166	208	*214	156	175	216	2	1,911
26	W. H. Fisher, Aytion, Ont.	W.W....	185	128	193	123	211	166	200	111	136	178	1	1,631
27	Chas. L. Miller, Hamilton, Ont.	W.W....	143	200	144	123	114	99	*153	93	165	226	0	1,460
28	N. Y. McLeod, Stoney Creek, Ont.	W.W....	137	130	*188	178	164	188	99	89	206	199	4	1,578
29	Earl Biggar, Mt. Pleasant, Ont.	R.C....	127	174	151	63	104	131	170	85	140	130	4	1,275
30	Macdonald College, Macdonald C., Que.	S.C.R. I.R....	150	166	202	187	213	139	198	181	*139	*69	1	1,644
31	University B.C., Vancouver, B.C.	S.C.R. I.R....	166	212	151	215	150	182	142	151	110	169	1	1,648
32	N. H. Gamp, New Hamburg, Ont.	S.C.A....	115	130	114	182	155	81	176	200	90	*147	2	1,390
33	Heber S. Rogers, Peterboro, Ont.	W.L....	194	134	151	180	196	205	119	220	198	195	10	1,792
34	Ernest H. Robertson, Iroquois, Ont.	W.L....	181	144	133	201	132	*145	164	236	218	136	3	1,690
35	Geo. Robertson, St. Catharines, Ont.	W.L....	193	199	130	253	164	*193	114	221	228	181	3	1,876
36	Philip Henrich, Waterloo, Ont.	W.L....	147	221	*146	192	189	*174	252	250	228	*169	2	1,968
37	Stork & Ruddle, St. Catharines, Ont.	W.L....	216	*156	170	*184	188	171	143	179	211	188	5	1,806
38	G. S. Dundas, Markdale, Ont.	W.L....	224	187	264	231	173	152	18	212	217	164	1	1,842
39	Meadowedge Farm, Sterling Jct., Mass.	W.L....	187	*198	235	194	*154	*168	175	233	*207	250	3	2,001
40	Oldham Farms, Port Hope, Ont.	W.L....	195	171	230	117	209	175	180	154	187	174	1	1,792

* Production of more than one bird.

D Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Concluded

With individual and total production 1924-25—Concluded

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
41	G. A. Wood, Peterboro- Ont.	W.L.	211	180	*120	173	191	203	117	179	D72	*136	4	1,582
42	Bolivar Leghorn Farm, Cloverdale, B.C.	W.L.	191	214	204	244	242	202	121	246	200	246	1	2,110
43	Walter Rose, Brussels, Ont.	W.L.	231	220	*208	178	180	152	234	208	231	214	4	2,056
44	Russell Suley, Courtice, Ont.	W.L.	*115	181	223	163	102	130	88	115	*207	203	6	1,527
45	Geo. B. Ferris, Grand Rapids, Mich.	W.L.	148	251	121	253	234	170	224	251	239	196	5	2,087
46	R. J. Penhall, Port Dover, Ont.	W.L.	137	199	190	168	213	184	*162	*129	178	157	0	1,717
47	Hollywood P. Farm, Hollywood, Wash.	W.L.	226	206	271	125	244	199	208	198	264	231	2	2,172
48	Manor Farm, Clarkson, Ont.	W.L.	225	198	194	101	160	181	182	198	141	184	8	1,764
49	C. W. Suley, Cobourg, Ont.	W.L.	212	243	167	192	213	207	173	180	169	191	5	1,947
50	Cloverleaf Stock Farm, Ed- monton, Alta.	W.L.	173	152	195	157	247	*199	109	236	190	175	2	1,833
51	Cooksville P. Farm, Cooksville, Ont.	W.L.	179	157	60	133	*182	126	172	167	187	88	8	1,554
52	H. G. Rogers, Cooksville, Ont.	W.L.	182	66	135	138	128	132	94	207	167	188	4	1,437
53	Winchester P. Farm, Deep Brook, N.S.	W.L.	211	170	*162	284	196	*153	*179	258	226	202	7	2,041
54	J. C. Quambury, Port Do- ver, Ont.	W.L.	*169	62	190	*111	146	*80	150	*142	*158	217	4	1,425
55	Alex McLean, Gananoque, Ont.	W.L.	239	224	189	203	253	234	252	214	220	243	2	2,271
56	J. C. Mercer, Markdale, Ont.	W.L.	220	170	126	198	*211	161	206	182	129	132	1	1,735
57	W. H. Fisher, Ayton, Ont.	W.L.	243	243	221	236	176	186	206	191	240	171	4	2,113
58	W. J. O'Neal, Ennisfail, Alta.	W.L.	170	113	*139	137	176	D124	137	149	129	79	9	1,353
59	Credit Vale Farm, Streets- ville, Ont.	W.L.	177	198	239	211	212	161	218	140	272	187	2	2,015
60	Oak Ridge Farm, Port Credit, Ont.	W.L.	204	216	*34	D108	76	*87	108	72	*143	D34	4	1,082
61	University B.C., Vancou- ver, B.C.	W.L.	*202	D210	199	250	*229	213	204	*236	*175	203	7	2,121
62	Ont. Agr. College, Guelph, Ont.	W.L.	138	D120	187	D65	*220	116	104	174	200	*97	7	1,521
63	Kemptville Agri. School, Kemptville, Ont.	W.L.	108	196	205	210	119	110	142	129	*141	210	17	1,570
64	Winter Egg P. Farm, Leth- bridge, Alta.	W.L.	35	*82	190	122	135	220	98	131	153	61	12	1,227
65	Howard Mulligan, Ft Cou- longe, Que.	W.L.	205	192	154	191	180	139	171	133	75	178	16	1,618
66	Nor. Spec. Farm, St. Wil- liams, Ont.	W.L.	126	103	*169	60	174	*91	167	158	162	92	22	1,262
67	Mrs. M. MacMorine, Napa- nee, Ont.	W.L.	227	191	115	*200	208	*200	162	182	233	176	10	1,894
68	A. G. Simmons, Kashab- bowie, Ont.	W.L.	160	249	D36	*103	162	179	*164	167	144	188	12	1,552
69	J. A. Gillett, Aylmer, Ont.	W.L.	66	148	206	78	194	*190	*104	180	149	146	2	1,461
70	Stanley Street-Porter, England.	W.L.	227	166	228	220	*56	202	158	213	217	208	5	1,895
71	C. H. Guest, Billings Bridge, Ont.	W.L.	200	178	173	165	144	184	197	136	191	128	6	1,696
72	Norton Valley P. Farm, Norton, N.B.	W.L.	242	209	226	235	183	102	151	151	151	73	6	1,723
73	F. & F. Foreman, Colling- wood, Ont.	W.L.	153	190	138	*109	190	148	*207	77	79	114	12	1,405
74	A. J. Pickering, Blenheim, Ont.	W.L.	168	*36	199	167	152	128	138	139	230	148	7	1,505
75	Boisbriant Farms, Senne- ville, Que.	W.L.	144	194	166	188	169	184	194	156	204	172	15	1,771
76	Thos. G. Delamere Strat- ford, Ont.	W.L.	130	*148	189	151	111	70	*172	*144	*110	142	20	1,367
77	Experimental Farm, Ot- tawa, Ont.	W.L.	185	187	*180	204	202	223	193	178	*195	212	12	1,959
78	Experimental Farm, Ot- tawa, Ont.	W.L.	161	158	223	183	180	83	194	*199	219	223	7	1,823
79	Experimental Farm, Ot- tawa, Ont.	B.R.	206	153	204	156	170	*120	199	*106	*118	217	0	1,649
80	Experimental Farm, Ot- tawa, Ont.	B.R.	*163	*232	224	*137	*202	161	156	211	209	203	0	1,898

* Production of more than one bird.
D Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Total cost	Eggs laid	Value	Gain	Cost per doz.
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1.....	355	425.5	134	99.5	128	64.0	67.0	25.58	1,941	79.37	53.79	15.9
2.....	390	345.0	134	99.5	128	22.5	90.5	24.79	1,785	74.51	49.72	16.5
3.....	358	454.0	134	99.5	128	7.0	58.5	25.75	1,759	74.99	49.24	17.5
4.....	374	283.0	134	99.5	128	8.5	65.0	22.80	1,594	67.25	44.45	17.1
5.....	349	413.5	134	99.5	128	28.0	57.0	24.83	1,479	60.93	36.10	20.0
6.....	358	284.0	134	99.5	128	16.0	53.0	22.37	1,580	64.87	42.50	16.8
7.....	348	420.5	134	99.5	128	7.0	69.0	27.04	1,236	55.16	28.12	26.1
8.....	394	317.5	134	99.5	128	22.5	115.0	24.61	1,750	74.05	49.44	16.8
9.....	367	416.0	134	99.5	128	14.5	153.0	26.23	1,405	61.49	35.29	22.3
10.....	383	254.5	134	99.5	128	25.5	72.0	22.34	1,084	42.52	20.18	24.7
11.....	339	340.0	134	99.5	128	25.0	56.5	23.08	1,733	75.06	51.98	15.9
12.....	373	355.5	134	99.5	128	13.0	80.5	24.40	1,662	70.67	46.27	17.5
13.....	365	766.0	134	99.5	128	22.0	122.0	32.89	1,144	43.89	11.00	34.4
14.....	378	330.5	134	99.5	128	22.5	97.5	24.27	1,824	78.90	54.63	15.9
15.....	344	373.0	134	99.5	128	27.0	79.0	24.12	1,449	58.03	33.91	19.9
16.....	387	316.0	134	99.5	128	10.5	64.5	23.78	1,439	59.50	35.72	19.6
17.....	343	295.5	134	99.5	128	6.5	97.5	23.57	1,528	62.69	40.12	17.6
18.....	399	315.0	134	99.5	128	29.5	103.5	24.59	1,809	78.39	53.80	16.2
19.....	350	431.0	134	99.5	128	81.5	93.5	23.60	1,471	56.67	31.07	20.8
20.....	403	242.0	134	99.5	128	6.0	85.5	22.89	1,528	64.28	41.39	17.8
21.....	347	427.0	134	99.5	128	9.5	67.0	23.02	1,415	62.34	37.32	21.1
22.....	397	433.5	134	99.5	128	12.5	118.5	26.35	2,143	93.41	67.06	14.6
23.....	349	459.5	134	99.5	128	15.5	81.0	25.91	1,602	63.97	38.06	19.3
24.....	410	357.0	134	99.5	128	12.5	53.5	25.08	1,715	68.77	43.69	17.5
25.....	409	349.0	134	99.5	128	6.5	75.0	25.07	1,911	79.29	54.22	15.7
26.....	372	260.0	134	99.5	128	4.5	66.5	22.27	1,631	71.46	49.19	16.3
27.....	346	491.5	134	99.5	128	23.5	105.0	26.90	1,460	59.07	32.17	22.0
28.....	372	346.5	134	99.5	128	9.5	60.0	23.97	1,578	68.75	44.78	18.1
29.....	329	459.5	134	99.5	128	23.0	59.0	25.24	1,275	49.02	23.78	23.6
30.....	404	510.5	134	99.5	128	8.5	60.5	24.05	1,644	69.89	43.84	17.5
31.....	345	409.5	134	99.5	128	12.5	67.5	24.64	1,648	70.96	46.32	17.8
32.....	317	263.5	134	99.5	128	14.0	36.0	20.72	1,390	55.67	34.95	17.8
33.....	309	362.0	134	99.5	128	16.0	75.0	22.90	1,792	70.72	47.82	15.2
34.....	342	353.5	134	99.5	128	30.5	69.5	23.60	1,690	65.84	42.24	16.6
35.....	320	352.5	134	99.5	128	31.5	74.0	23.09	1,876	71.42	48.33	14.7
36.....	371	293.0	134	99.5	128	22.5	82.0	23.19	1,968	82.52	59.33	14.0
37.....	315	396.5	134	99.5	128	29.0	68.0	23.76	1,806	75.64	51.88	15.7
38.....	341	344.5	134	99.5	128	21.5	55.5	23.19	1,842	78.00	54.81	15.0
39.....	317	337.5	134	99.5	128	27.5	75.5	22.73	2,001	84.74	62.01	13.5
40.....	347	293.5	134	99.5	128	19.0	72.0	22.47	1,792	69.90	47.43	15.0
41.....	309	369.5	134	99.5	128	7.0	55.5	22.80	1,582	68.36	45.56	17.2
42.....	346	326.5	134	99.5	128	33.5	77.0	23.29	2,110	89.29	66.00	13.2
43.....	335	402.5	134	99.5	128	22.0	52.5	24.20	2,056	84.51	60.31	14.0
44.....	351	346.5	134	99.5	128	30.5	63.5	23.62	1,527	62.86	39.24	18.4
45.....	306	445.5	134	99.5	128	14.0	70.5	24.42	2,087	87.33	62.91	14.0
46.....	339	381.5	134	99.5	128	18.5	90.0	24.21	1,717	71.39	47.18	16.9
47.....	323	436.0	134	99.5	128	21.5	72.0	24.73	2,172	89.08	64.35	13.5
48.....	332	303.5	134	99.5	128	17.0	57.0	22.14	1,764	72.67	50.53	15.0
49.....	303	414.0	134	99.5	128	11.0	59.0	23.59	1,947	79.82	56.23	14.5
50.....	357	381.0	134	99.5	128	41.5	80.0	24.71	1,833	66.82	42.11	16.0
51.....	329	300.5	134	99.5	128	18.0	39.5	21.82	1,554	62.30	40.48	16.8
52.....	342	261.5	134	99.5	128	14.5	43.0	21.39	1,437	59.94	38.55	17.7
53.....	339	413.5	134	99.5	128	23.5	52.5	24.59	2,041	84.60	60.01	14.4
54.....	367	302.0	134	99.5	128	7.5	38.5	22.72	1,425	57.47	34.75	19.0
55.....	327	436.0	134	99.5	128	14.0	52.0	22.83	2,271	94.05	71.22	12.0
56.....	363	331.0	134	99.5	128	22.0	44.0	23.36	1,735	69.58	46.22	16.0
57.....	342	435.5	134	99.5	128	18.0	61.0	25.09	2,113	85.64	60.55	14.1
58.....	386	276.0	134	99.5	128	22.5	46.5	21.87	1,353	52.75	30.88	19.3
59.....	334.5	485.5	134	99.5	128	15.5	56.0	25.82	2,015	80.71	54.89	15.3
60.....	353	261.5	134	99.5	128	21.0	31.0	21.58	1,082	44.11	22.53	23.7
61.....	335	369.5	134	99.5	128	22.5	49.5	23.49	2,121	89.25	65.76	13.2
62.....	352	283.0	134	99.5	128	24.0	43.0	22.14	1,521	62.68	40.54	17.4
63.....	310	363.5	134	99.5	128	28.0	44.5	22.73	1,570	60.98	38.25	17.2
64.....	332	422.0	134	99.5	128	22.5	46.0	24.44	1,227	48.29	23.85	23.8
65.....	319	394.0	134	99.5	128	31.0	48.0	23.63	1,618	65.82	42.19	17.5
66.....	305	309.5	134	99.5	128	13.5	40.5	22.38	1,262	49.57	27.19	21.2
67.....	313	394.5	134	99.5	128	13.0	56.5	23.44	1,894	80.52	57.08	14.7
68.....	366	392.0	134	99.5	128	12.0	47.5	24.62	1,552	64.51	39.89	18.9
69.....	316	400.5	134	99.5	128	27.5	43.0	23.61	1,461	58.46	34.85	19.3
70.....	324	345.0	134	99.5	128	29.5	53.5	22.82	1,895	78.58	55.76	14.4
71.....	305	348.5	134	99.5	128	24.0	45.5	22.29	1,696	66.68	44.39	15.7
72.....	281	353.0	134	99.5	128	38.0	54.5	21.97	1,723	69.83	47.86	15.2
73.....	295	341.0	134	99.5	128	37.5	43.0	21.96	1,405	54.41	32.45	18.7
74.....	286	355.5	134	99.5	128	28.0	54.5	22.07	1,505	62.52	40.45	17.5
75.....	282	407.5	134	99.5	128	46.5	51.5	23.12	1,771	72.80	49.68	15.6
76.....	283	338.5	134	99.5	128	45.5	48.0	21.72	1,367	55.48	33.76	18.9
77.....	310	406.5	134	99.5	128	15.0	53.5	23.59	1,959	82.96	59.37	14.4
78.....	268	405.0	134	99.5	128	21.5	55.5	22.58	1,823	77.34	54.76	14.7
79.....	368	360.5	134	99.5	128	23.0	35.0	24.00	1,649	68.42	44.42	17.4
80.....	341	363.0	134	99.5	128	33.5	48.0	23.57	1,898	81.73	58.16	14.8
Total.....	27,491	29,540.00	10,720	7,960.0	10,240	16,87.5	5,205.0	1,903.60	134,127	5,528.71	3,625.11
Average per pen	343	369.25	134	99.5	128	21.0	65.05	23.79	1,676	69.10	45.31	16.9



Fig. 1—Winning pen, Canadian Contest, 1924-25.

Owned by Alex. McLean, Gananoque, Ont. Production 2,271 eggs. Note clean cut heads and length of body.



Fig. 2—Leading bird, Canadian Contest, 1924-25.

Owned by Winchester Poultry Farm, Deep Brook, N.S. Production 284 eggs. Note length of body and bright eye.

PRINCE EDWARD ISLAND EGG-LAYING CONTEST—CHARLOTTETOWN

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	J. J. McGillivray, Vernon Bridge	W.L.	170	D138	208	191	22	D107	171	130	126	153	1,418
2	Mrs. F. McIntyre, Montague	W.L.	200	164	189	224	142	137	131	237	196	225	1,856
3	Edward Bullpitt, Cardigan	W.L.	191	172	186	142	216	206	229	203	191	193	1,932
4	Edward Bullpitt, Cardigan	W.L.	*206	D142	*179	D102	201	D99	177	D120	*157	145	1,532
5	Everett Howatt, Cape Traverse	W.L.	187	144	164	193	201	163	192	134	156	158	1,696
6	H. F. Connors, Charlottetown	W.L.	213	230	231	221	207	232	224	215	195	220	2,186
7	Sam McPherson, Martinvale	W.L.	171	196	185	227	211	203	181	229	203	210	2,024
8	Experimental Station, Charlottetown	W.L.	225	242	222	*155	220	121	73	*27	138	2	1,429
9	A. Wisner, Mt. Stewart	W.W.	203	229	137	141	148	132	189	202	202	201	1,784
10	Experimental Station, Charlottetown	B.R.	D28	161	36	*114	113	171	160	53	214	148	1,200
11	W. W. Mutch, Earnscliffe	B.R.	204	173	123	230	*107	238	127	194	161	196	1,756
12	Harry M. Hyde, Cornwall	B.R.	221	169	131	219	202	194	86	140	166	189	1,719
13	Mrs. F. Halliday, Eldon	B.R.	219	168	158	*158	166	194	165	*98	191	167	1,687
14	Chas. Parker, Georgetown	B.R.	138	170	146	202	158	168	159	183	D137	236	1,688
15	Bert Brown, York	B.R.	175	124	180	57	153	211	113	166	78	182	1,444
16	J. S. Jenkins, Mt. Albion	B.R.	166	153	164	182	154	149	196	151	140	131	1,583
17	D. F. McDonald, Montague	B.R.	200	219	175	164	200	203	251	186	150	180	1,928
18	Jos. Carmichael, Peakes	B.R.	211	220	218	*218	209	214	182	222	199	211	2,105
19	Walter Buntain, Rustico	B.R.	196	214	153	110	170	263	189	161	223	205	1,890
20	Chas. McKenna, Newton Cross	B.R.	177	71	288	*241	197	126	230	254	155	D110	1,853

*—Production of more than one bird.

D—Dead but not substituted.

PRINCE EDWARD ISLAND EGG-LAYING CONTEST—CHARLOTTETOWN

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Charcoal	Other feeds	Total cost	Eggs laid	Value	Gain	Cost per doz.
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1.....	465	184	19.0	159.0	70.0	9.0	32.0	13.35	30.0	20.92	1,418	35.13	14.21	17.6
2.....	439	182	34.5	152.5	75.0	10.0	35.0	30.5	30.0	22.11	1,856	45.92	23.81	14.2
3.....	466	188	24.5	172.0	60.5	10.0	32.0	10.0	35.0	21.55	1,932	48.55	27.00	13.3
4.....	406	145	23.5	150.0	51.0	7.0	31.0	19.10	30.0	18.03	1,532	39.65	21.62	14.0
5.....	498	186	25.0	145.5	30.0	12.0	35.0	13.0	30.0	22.39	1,696	41.18	18.79	15.8
6.....	454	249	18.0	157.0	60.0	5.0	37.0	10.0	45.0	22.70	2,186	55.51	32.81	12.3
7.....	499	228	21.0	157.5	60.0	11.0	43.0	16.0	45.0	23.28	2,024	51.20	27.92	13.6
8.....	451	167	16.5	162.5	60.0	8.5	31.0	15.0	50.0	20.95	1,429	38.25	15.30	17.6
9.....	637	141	20.5	165.0	60.5	10.0	33.0	13.5	45.0	24.16	1,784	48.01	20.85	16.2
10.....	522	170	19.0	173.5	60.0	7.0	28.0	15.0	45.0	21.97	1,200	29.05	7.08	21.9
11.....	591	191	20.5	171.0	60.0	13.0	33.0	12.5	45.0	24.14	1,756	43.77	19.63	16.4
12.....	634	178	20.5	191.0	60.0	15.0	35.0	15.0	30.0	25.03	1,719	41.62	16.59	17.4
13.....	629	200	20.5	186.5	60.0	12.0	31.0	13.0	45.0	25.33	1,687	39.67	14.34	18.0
14.....	597	136	20.5	186.5	60.0	9.0	35.0	17.5	45.0	22.91	1,688	40.57	17.66	16.2
15.....	633	137	19.5	186.5	60.0	7.0	33.0	10.0	23.67	1,444	34.68	11.01	19.5
16.....	616	139	20.5	186.5	60.0	10.0	35.0	15.0	45.0	23.57	1,588	38.18	14.61	17.7
17.....	646	192	20.5	186.5	75.0	15.0	38.0	13.5	45.0	25.71	1,928	46.68	20.97	15.9
18.....	642	173	20.5	191.5	60.0	17.0	38.0	17.5	45.0	25.30	2,105	52.29	26.99	14.4
19.....	674	154	20.5	196.5	60.0	13.0	41.0	18.5	45.0	25.57	1,890	46.97	21.40	16.2
20.....	640	147	20.5	192.5	60.0	12.0	35.0	14.5	30.5	24.41	1,853	45.18	20.77	15.7
Total.....	11,189	3,490	425.5	3,469.5	1,202	212.5	691.0	302.45	760.50	463.70	34,715	857.06	393.36
Average per pen.	559	174	21.0	173.4	60.1	10.6	34.5	15.1	38.0	23.18	1,735	42.85	19.66	15.9

NOVA SCOTIA EGG-LAYING CONTEST—NAPPAN

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and Address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	Mrs. Geo. Stewart, Pugwash.	B.R....	181	*159	183	140	*78	187	178	140	149	56	1	1,452
2	Lawson Lowe, Amherst.	B.R....	152	177	168	99	16	181	128	146	190	163	1	1,421
3	Mrs. A. R. Black, Amherst.	B.R....	196	202	170	D155	173	151	62	173	*108	153	3	1,546
4	R. A. Snowball, Chatham, N.B.	B.R....	166	291	192	192	186	125	181	222	212	253	4	2,024
5	David Bacon, Nappan.	B.R....	223	130	159	148	179	110	201	*119	98	D79	0	1,446
6	Fred Cochran, Amherst.	B.R....	102	214	126	206	131	180	175	157	194	127	1	1,613
7	Mrs. Fred Chapman, Amherst.	B.R....	210	179	156	160	162	221	172	115	193	181	0	1,749
8	Mrs. John Simpson, Wallace Bridge.	B.R....	149	211	243	194	221	199	201	216	210	202	7	2,053
9	E. N. Smith, Shinimecas Bridge.	B.R....	260	214	214	227	165	206	*207	181	212	203	0	2,089
10	W. W. B. Tait, Dorchester, N.B.	B.R....	273	256	187	246	181	174	198	219	217	220	2	2,173
11	B. M. Smith, Wallace Bridge.	B.R....	176	166	157	168	170	143	193	111	208	147	0	1,639
12	B. M. Smith, Wallace Bridge.	B.R....	230	211	238	210	180	D85	217	186	229	147	3	1,936
13	McFarlane Bros., Fox Harbour.	B.R....	190	140	213	164	187	D127	177	144	19	165	5	1,531
14	Winchester P. Farm, Deep Brook.	B.R....	196	D14	D189	157	174	153	142	196	210	165	0	1,596
15	Experimental Station, Charlottetown, P.E.I.	B.R....	210	169	170	136	141	D9	17	170	147	147	1	1,317
16	W. H. C. Chambré, Cody's N.B.	B.R....	227	*92	166	202	157	169	166	163	145	183	2	1,672
17	C. M. Peart, Lewisville, N.B.	B.R....	214	203	*124	*139	200	211	192	222	190	181	0	1,876
18	W. T. Kelly, River Hebert	B.R....	156	116	175	185	148	147	159	180	144	142	1	1,553
19	Logan Bros., Amherst.	B.R....	157	222	184	148	140	60	159	151	108	139	2	1,470
20	Logan Bros., Amherst.	W.R....	D60	74	189	91	153	133	110	64	171	216	4	1,265
21	W. C. Black, Amherst.	W.L....	196	194	155	165	192	208	170	234	168	219	8	1,909
22	Bruce Langille, Nappan.	B.R....	170	151	153	111	88	84	186	D78	128	207	0	1,356
23	Frank Brown, Wallace Bridge.	W.L....	176	D108	177	146	162	128	D94	192	*93	168	0	1,444
24	Experimental Farm, Nappan.	B.R....	*196	190	204	217	184	178	181	*136	163	188	0	1,837

*Production of more than one bird.

D—Dead but not substituted.

NOVA SCOTIA EGG-LAYING CONTEST—NAPPAN

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen	
													lb.	cts.
1	595	146	28	325	5	16	47	6	23 71	1,452	50 54	26 83	19.5	
2	650	124	40	325	5	9	27	6	23 87	1,421	48 98	25 31	19.9	
3	590	349	46	325	5	15	49	6	24 13	1,546	54 51	30 38	18.7	
4	625	176	39	325	5	11	40	6	25 74	2,024	73 80	48 06	15.2	
5	580	314	52	325	5	16	54	6	25 76	1,446	49 86	24 10	21.3	
6	600	204	39	325	5	12	49	6	25 98	1,613	58 95	32 97	19.3	
7	625	378	37	325	5	18	49	6	26 02	1,749	59 73	33 71	16.7	
8	615	297	45	325	5	8	56	6	27 13	2,053	71 13	44 00	15.3	
9	640	255	50	325	5	18	54	6	26 92	2,089	73 54	46 62	15.5	
10	615	285	45	325	5	12	57	6	29 19	2,173	80 59	51 40	16.1	
11	610	343	18	325	5	13	51	6	23 79	1,639	58 77	34 98	17.4	
12	620	339	31	325	5	15	49	6	26 06	1,936	70 12	44 06	16.1	
13	597	309	29	325	5	14	47	6	23 76	1,531	56 60	32 84	18.6	
14	525	222	27	325	5	12	29	6	23 33	1,596	55 14	31 81	17.5	
15	535	290	29	325	5	11	38	6	22 06	1,317	43 65	21 59	20.1	
16	547	404	21	325	5	11	36	6	22 29	1,672	55 32	33 03	15.9	
17	546	325	36	325	5	13	35	6	23 03	1,876	68 65	43 62	14.7	
18	522	329	21	325	5	13	47	6	21 53	1,553	50 54	29 01	16.6	
19	537	319	18	325	5	8	27	6	21 03	1,470	48 92	27 89	17.1	
20	650	305	43	325	5	20	54	6	27 40	1,265	43 49	16 09	25.9	
21	550	309	15	325	5	10	44	6	21 91	1,909	66 02	44 11	13.7	
22	557	289	28	325	5	11	45	6	21 46	1,356	50 56	29 10	18.9	
23	545	311	24	325	5	13	32	6	22 05	1,444	47 90	25 85	18.3	
24	580	300	42	325	5	11	20	6	23 75	1,837	64 07	40 32	15.5	
Total.....	4,056	6,922	798	7,800	1,200	310	996	144	581 70	39,967	1,399 38	817 68		
Average per pen...	585	288	33	325	5	12	41	6	24 23	1,665	58 30	34 07	17.4	

NOVA SCOTIA SOUTHERN EGG-LAYING CONTEST—KENTVILLE

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	C. M. Goddard, Britannia Heights, Ont.	B.R....	124	91	114	162	168	161	161	159	213	213	5	1,679
2	V. R. Zadow, Eganville, Ont.	W.W....	225	158	D84	159	119	104	146	130	172	159	3	1,466
3	Uktanook Farm, Bear River	W.L....	55	0	218	110	96	161	68	110	211	137	4	1,201
4	Mrs. W. S. Eagles, Gaspe-reaux	B.R....	157	122	90	142	156	*189	54	97	222	123	17	1,603
5	Experimental Station, Charlottetown, P.E.I.	W.L....	192	139	119	228	168	73	*106	192	0	229	4	1,536
6	A. J. Peters, Wolfville.	B.R....	*114	147	196	187	200	121	*117	134	89	219	7	1,536
7	John Pineo, Kentville.	S.C.R.												
8	Ray Crosby, Kentville.	I.R....	95	107	41	138	87	94	111	80	114	0	6	875
9	J. W. Jamieson, Port Hope, Ont.	B.R....	166	168	*117	180	150	221	101	155	141	192	7	1,603
10	D. Borden, Sheffield Mills.	W.L....	28	192	179	96	157	*158	151	133	193	119	22	1,429
11	Experimental Station, Kentville.	B.R....	185	18	*35	219	198	174	28	166	213	217	9	1,521
12	Experimental Station, Kentville.	B.R....	172	133	184	186	158	12	94	101	131	37	8	1,376
13	Experimental Station, Kentville.	B.R....	176	119	168	178	188	215	120	204	198	156	9	1,731
14	G. A. Wood, Peterboro, Ont.	W.L....	*164	*67	120	219	180	235	*146	172	*180	117	12	1,612
15	R. D. L. Blight, Kentville	B.R....	148	138	206	193	165	169	185	242	*171	206	7	1,844
16	Hillside Orchard Farm, Canning.	W.L....	239	224	214	188	178	207	243	212	232	193	10	2,188
17	Parry & Sim, Centreville.	B.R....	107	78	143	16	117	D 0	*136	135	122	*121	9	1,030
18	Winchester P. Farm, Deep Brook.	W.L....	158	*163	154	137	121	141	161	116	78	134	13	1,378
19	James Poultry Farm, Clarkson.	B.R....	221	192	167	105	158	95	162	134	205	117	7	1,580
20	Highland Poultry Farm, Bear River.	W.L....	203	148	115	182	187	215	224	175	144	213	0	1,811
	Experimental Station, Kentville	B.R....	239	101	170	*178	196	*147	*159	151	186	152	23	1,712

*—Production of more than one bird.

D—Dead but not substituted.

NOVA SCOTIA SOUTHERN EGG-LAYING CONTEST—KENTVILLE

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen		
					lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	No.	lb.	cts.
1.	443	344.0	36.5	201	309.5	6.0	28.0	1.5	27.75	1,679	59.84	32.09		19.8	
2.	506	336.0	23.0	201	309.5	7.0	34.5	1.25	28.39	1,466	49.20	20.81		23.1	
3.	409	269.0	25.0	219	309.5	9.0	23.5	1.0	24.26	1,201	40.46	16.20		24.1	
4.	469	437.0	30.0	219	309.5	9.0	45.0	2.5	30.85	1,603	51.42	20.57		23.0	
5.	420	287.0	36.0	201	309.5	5.0	31.5	2.5	25.78	1,536	52.65	26.87		20.0	
6.	472	516.0	40.0	219	269.0	8.0	38.25	2.25	32.27	1,536	48.46	15.19		25.9	
7.	418	371.0	23.0	219	269.0	6.0	30.5	1.25	26.91	875	28.57	1.66		36.8	
8.	499	458.25	31.0	201	309.5	8.0	33.5	2.75	31.97	1,603	50.98	19.01		23.8	
9.	423	308.0	29.5	209	309.5	8.0	38.0	1.5	26.06	1,429	50.08	24.02		21.8	
10.	494	281.0	18.0	399	309.5	7.75	31.0	1.5	26.48	1,521	50.24	23.78		20.7	
11.	425	269.0	25.0	399	309.5	4.5	26.0	6.5	24.86	1,376	43.37	18.51		21.6	
12.	517	544.0	50.0	399	309.5	8.5	50.5	2.5	35.16	1,731	55.30	20.14		24.3	
13.	440	418.0	24.5	399	309.5	6.5	34.0	0.75	28.88	1,612	56.84	27.96		21.4	
14.	510	498.0	42.0	201	309.5	8.5	54.0	2.25	34.31	1,844	61.04	26.73		22.0	
15.	452	322.25	17.0	219	309.5	4.0	44.5	1.25	26.43	2,188	76.27	49.84		14.4	
16.	450	313.25	30.0	201	309.5	4.25	35.5	1.50	26.86	1,030	28.38	1.52		31.2	
17.	419	285.0	14.0	201	309.5	4.5	30.5	1.25	24.19	1,378	48.80	24.61		21.0	
18.	477	360.25	53.5	160	309.5	8.0	39.5	3.75	30.15	1,580	55.47	25.32		22.8	
19.	451	352.0	18.0	*219	309.5	5.50	38.5	1.5	27.18	1,811	63.53	36.35		18.0	
20.		518	395.25	46.0	219	309.5	11.5	29.5	2.0	31.85	1,712	56.72	24.87		22.3
Total.....		9,212	7,364.25	612.0	4,905	6,109.0	139.5	716.25	41.25	571.57	30,711	1,027.62	456.05		
Average per pen..		460	368.2	30.6	245	305.4	6.9	35.8	2.03	28.57	1,535	51.38	22.80		22.3

NEW BRUNSWICK EGG-LAYING CONTEST—FREDERICTON

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total	
			1	2	3	4	5	6	7	8	9	10			
1	A. Vya Gibson, Moncton.	B.O.	23	162	76	96	136	85	160	115	128	175	14	1,170	
2	Eugene Monahan, Elmsville.	B.R.	*192	*261	*67	D48	*136	195	D185	190	28	162	13	1,477	
3	C. M. Peart, Lewisville.	B.R.	200	172	*117	167	194	195	146	171	*84	*165	14	1,625	
4	A. T. Reid, Rollingdam.	B.R.	244	246	158	248	*238	D196	202	248	211	*212	18	2,221	
5	Harry Patterson, Hoyt.	B.R.	72	D134	82	237	172	*200	199	*192	214	171	25	1,698	
6	Lloyd B. Johnston, Nashwaaksis.	B.R.	*144	205	*178	215	99	118	*108	216	161	*133	21	1,598	
7	Alfred D. Fownes, Moncton.	B.R.	74	173	104	128	26	142	214	129	113	148	24	1,275	
8	George Wood, Carter's Point.	B.R.	218	113	129	174	254	*150	105	211	151	141	15	1,661	
9	W. E. B. Tait, Dorchester.	B.R.	216	237	D200	171	220	236	164	185	209	230	14	2,082	
10	John Woods, Bloomfield Sta.	B.R.	17	163	174	225	211	163	118	177	185	208	15	1,656	
11	Mrs. Geo. Danby, N. Devon.	B.R.	141	148	164	242	168	244	220	190	165	178	7	1,887	
12	A. S. C. Stevens, Hoyt Sta.	B.R.	156	280	229	230	218	235	281	170	205	159	13	2,176	
13	Geo. Manchester, Apohaqui	B.R.	229	209	190	245	182	216	198	181	206	165	7	2,028	
14	H. G. Garrison, St. John.	S.C.	R.I.R.	164	99	87	*114	180	71	82	204	151	150	6	1,308
15	A. Vya Gibson, Moncton.	W.L.	182	173	159	157	161	126	115	91	144	152	16	1,476	
16	Norton Valley P. Farm, Norton.	W.L.	186	192	191	*48	*115	168	220	37	175	188	22	1,542	
17	Miss Helen Parks, St. John.	W.L.	173	98	*147	78	133	126	49	158	120	176	24	1,282	
18	R. A. Snowball, Chatham.	W.L.	112	218	219	188	232	211	238	*167	215	184	18	2,002	
19	Patrick Graham, Millville.	B.R.	*107	206	240	213	179	144	176	193	191	204	10	1,863	
20	F. H. Ferguson, Fredericton.	B.R.	136	179	218	212	175	220	230	214	181	180	16	1,961	
21	N. W. Eveleigh, Sussex.	B.R.	188	199	116	69	151	D58	87	90	205	192	27	1,382	
22	Experimental Station, Fredericton.	B.R.	127	175	140	94	158	171	133	76	98	114	17	1,303	
23	Experimental Station, Fredericton.	B.R.	183	73	66	171	80	118	*78	150	146	132	15	1,212	

*—Production of more than one bird.

D—Dead but not substituted.

NEW BRUNSWICK EGG LAYING CONTEST—FREDERICTON

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch green	Meal mixture	Green feed	Milk	Grit	Shell	Total cost	Eggs laid	Value	Gain	Feed cost per dozen		
												lb.	cts.
1	526	328	104.5	702	15.5	29.0	23.93	1,170	38.21	14.28	24.4		
2	502	390	104.5	702	19.5	31.0	24.96	1,477	49.07	24.11	20.1		
3	558	400	104.5	702	18.5	32.5	26.63	1,625	56.16	29.53	19.5		
4	576	573	104.5	702	18.5	37.5	31.45	2,221	74.59	43.14	16.9		
5	570	571	104.5	702	13.0	32.5	31.14	1,698	58.82	27.68	21.9		
6	578	540	104.5	702	23.0	34.5	29.89	1,598	49.76	19.87	22.4		
7	583	445	104.5	702	24.5	36.5	28.59	1,275	40.49	11.90	26.8		
8	553	488	104.5	702	20.0	36.5	28.71	1,661	54.82	26.11	20.6		
9	609	594	104.5	702	15.0	35.5	32.62	2,082	68.55	39.93	18.7		
10	578	457	104.5	702	15.0	33.0	28.50	1,656	54.80	26.30	10.6		
11	589	476	104.5	702	16.5	33.0	29.23	1,887	60.16	30.93	18.4		
12	601	542	104.5	702	25.5	41.5	31.52	2,176	71.66	40.14	17.2		
13	595	583	104.5	702	20.0	41.5	32.18	2,028	63.51	31.33	18.9		
14	574	408	104.5	702	23.0	34.5	27.26	1,308	41.38	14.12	24.1		
15	498	408	104.5	702	19.0	34.0	25.59	1,476	44.95	19.36	20.7		
16	512	337	104.5	702	13.5	33.0	23.80	1,542	48.09	24.29	18.4		
17	509	402	104.5	702	12.5	32.0	25.26	1,282	39.14	13.88	23.6		
18	539	466	104.5	702	14.5	32.0	27.87	2,072	65.74	37.87	16.0		
19	598	457	104.5	702	23.5	42.0	29.23	1,863	63.82	34.59	18.7		
20	598	519	104.5	702	27.5	46.0	31.14	1,961	64.74	33.60	18.9		
21	537	528	104.5	702	26.0	41.0	29.36	1,382	46.89	17.53	25.4		
22	539	540	104.5	702	24.5	38.5	29.72	1,303	41.43	11.71	27.3		
23	543	494	104.5	702	25.5	37.5	28.66	1,212	38.45	9.79	28.3		
Total.....	12,865	10,946	240.35	16,146	454.0	825.0	657.24	37,955	1,235.23	577.99			
Average per pen.....	559	475	104.5	702	19.7	35.8	28.57	1,645	53.70	25.13	20.7		

QUEBEC EASTERN EGG-LAYING CONTEST—STE. ANNE DE LA POCATIERE

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	Institut Agricole d'Oka La Trappe.	Ch.....	146	186	*82	*125	*116	121	*128	67	161	113	2	1,274
2	Basso-Cour, Trois-Rivieres	W.L...	157	201	161	142	147	D 0	162	82	D44	160	0	1,256
3	W. A. Carr, Ste. Agathe...	W.L...	201	163	167	168	167	177	202	112	173	224	1	1,755
4	E. Dalcourt, St. Felix de Valois.	W.L...	166	208	182	138	162	61	*142	192	185	206	1	1,643
5	H. Henry, Ste. Agathe...	W.L...	156	121	163	165	D73	10	D76	215	149	207	0	1,335
6	J. D. Lachapelle, St. Paul.	W.L...	168	143	218	187	123	155	180	138	164	127	2	1,605
7	Laurentide P. Farm, Pt Gatineau.	Ch....	187	97	64	40	9	127	55	68	6	77	2	732
8	W. A. Carr, Ste. Agathe...	B.R....	220	237	196	185	139	218	214	278	135	158	0	1,980
9	W. A. Carr, Ste. Agathe...	B.R....	214	204	148	254	245	176	250	242	149	168	0	2,050
10	J. E. Coulombe, Ste. Angele	B.R....	81	168	146	225	79	101	137	96	119	108	0	1,280
11	E. K. LaFlamme, Ste. Ger maine.	B.R....	132	*166	117	160	174	0	151	245	171	192	0	1,508
12	J. A. Proulx, Rocher a la Chapelle.	B.R....	223	174	233	*149	172	184	*213	D115	180	172	0	1,815
13	Experimental Station, La Ferme.	B.R....	114	149	178	158	39	202	165	187	68	167	1	1,428
14	Experimental Station, Ste. Anne.	B.R....	217	178	166	203	185	209	171	128	219	168	0	1,844
15	Experimental Station, Ste. Anne.	B.R....	172	174	102	*117	93	234	204	150	142	57	0	1,445
16	J. W. Butler, Montreal....	S.C.	181	134	157	139	96	94	D69	187	118	111	0	1,286
17	Adelard DeRoy, Prince ville.	R.I.R.	101	*122	163	118	D99	82	103	143	119	108	2	1,160
18	Antoine DeRoy, Prince ville.	S.C.	*191	200	147	204	200	208	148	* 92	202	151	0	1,743
19	Jos. C. Hebert, M.P., Montmagny.	R.I.R.	128	206	166	200	196	187	186	257	121	152	0	1,799
20	Chas. E. Paquet, Pont Rouge.	S.C.	180	211	225	256	202	218	201	195	206	138	0	2,032
		R.I.R.												

*Production of more than one bird.

D Dead but not substituted.

QUEBEC EASTERN EGG-LAYING CONTEST—STE. ANNE DE LA POCATIERE

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Grit	Shell	Char coal	Total cost	Eggs laid	Value	Gain	Loss	Feed cost per dozen
													cts.
1.....	635	186	59.0	190	10.0	37	23	26 13	1,247	46 18	20 05	25.1
2.....	605	161	40.0	180	27.0	32	23	23 81	1,256	42 60	18 79	22.7
3.....	665	170	38.0	190	27.0	46	23	25 49	1,755	64 80	39 31	17.4
4.....	650	175	52.0	170	35.0	46	23	26 21	1,643	57 26	31 05	19.1
5.....	614	184	36.0	180	11.0	40	23	24 24	1,335	48 27	24 03	21.7
6.....	650	177	56.0	180	36.0	49	23	26 39	1,605	57 12	30 73	19.7
7.....	640	174	53.0	190	19.0	27	23	25 50	732	24 83	0 67	41.8
8.....	695	222	66.0	190	23.0	48	23	29 14	1,980	74 37	45 23	17.6
9.....	750	181	77.0	190	21.0	48	23	29 54	2,050	77 54	48 00	17.2
10.....	685	282	69.0	190	46.0	61	23	29 81	1,260	44 19	14 38	28.4
11.....	700	195	57.0	190	20.0	47	23	28 15	1,508	54 04	25 89	22.4
12.....	675	216	82.0	190	15.0	55	23	29 40	1,815	70 71	41 31	19.4
13.....	680	184	69.0	190	19.0	43	23	27 98	1,428	52 29	24 36	23.4
14.....	665	189	77.0	190	9.5	44	23	27 66	1,844	69 59	41 93	18.0
15.....	675	182	63.0	190	23.0	36	23	27 30	1,445	55 52	28 22	22.6
16.....	680	239	69.0	190	23.0	45	23	29 44	1,286	44 26	14 82	27.3
17.....	675	168	46.0	190	25.0	41	23	26 56	1,160	43 39	16 83	27.4
18.....	665	251	33.5	190	17.0	49	23	27 63	1,743	63 32	35 69	19.0
19.....	680	313	47.5	190	31.0	45	23	30 62	1,799	65 99	35 37	20.4
20.....	675	259	61.5	190	22.0	62	23	29 55	2,032	76 34	46 79	17.4
Total.....	13,359	4,108	1,151.50	3,750	459.5	861	460	550 50	30,923	1,132 61	582 78
Average per pen.....	667	205	57.5	187	22.9	43	23	27 52	1,546	56 63	29 13	21.3

QUEBEC WESTERN EGG-LAYING CONTEST—LENNOXVILLE

LIST OF ENTRANTS

With individual and total production, 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Totals
			1	2	3	4	5	6	7	8	9	10		
1	Laurel P. Farm, Rougemont.	W.L....	189	154	166	249	248	165	*126	232	249	175	2	1,955
2	W. A. Carr, Ste. Agathe....	W.L....	201	151	249	192	162	187	209	205	232	205	0	1,993
3	H. S. Beane, Beebe.....	W.L....	207	231	190	40	214	226	187	208	152	186	4	1,845
4	Elmhurst P. Farm, Monreal.	W.L....	205	158	99	131	106	122	157	193	211	161	5	1,548
5	Dr. J. L. Todd, Senneville.	W.L....	226	166	180	166	208	158	203	184	0	194	2	1,687
6	L. B. Pierce, Beebe.....	W.L....	187	202	187	212	177	191	169	191	172	158	4	1,850
7	C. D. Calder, Cowansville	W.L....	180	201	138	D201	181	200	142	145	159	166	7	1,720
8	R. W. Wilkins, Adamsville	W.L....	218	211	196	162	213	139	154	203	215	194	1	1,906
9	A. A. Margrett, Birkton.	W.L....	175	196	201	208	131	139	119	112	195	166	0	1,642
10	C. Ruiter & Son, Cowansville.	S.W....	D83	132	148	*153	119	67	75	82	D18	51	7	935
11	Miss R. G. Knight, Beebe.	W.W....	143	210	230	138	182	188	*196	183	259	*234	12	1,955
12	E. G. White, Lennoxville.	W.W....	166	201	154	172	160	D85	D96	157	135	149	2	1,468
13	Fred Bell, Ayer's Cliff....	W.W....	D64	107	D21	196	141	198	187	*123	122	116	3	1,278
14	Bond Little, North Hatley	W.W....	148	256	136	247	126	153	175	202	186	183	2	1,814
15	H. S. Beane, Beebe.....	W.W....	185	145	143	170	223	164	196	120	154	175	0	1,675
16	R. W. Robertson, Brigham	W.W....	D123	181	142	157	204	173	190	113	174	161	9	1,627
17	Experimental Farm, Lennoxville.	B.R....	196	209	249	216	243	236	229	224	223	256	4	2,285
18	Laurel P. Farm, Rougemont.	B.R....	244	161	154	*161	205	262	207	211	150	184	1	1,940
19	Wm. C. Strong, West Brome.	B.R....	249	193	173	229	240	167	132	150	165	200	3	1,901
20	H. R. Drew, North Hatley	B.R....	216	185	*190	200	197	202	226	220	*153	199	3	1,991

*Production of more than one bird.
D Dead but not substituted.

QUEBEC WESTERN EGG LAYING CONTEST—LENNOXVILLE

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch	Meal	Meat	Green	Grit	Shell	Total	Eggs	Value	Grain	Feed
	grain	mixture	feed	feed			cost	laid			cost
	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	per dozen
1	368	438	18.5	336	4	49	22 19	1,955	71 16	48 97	13.5
2	362	431	18.5	336	3	51	21 95	1,993	70 94	48 99	13.2
3	353	409	18.5	336	3	44	21 15	1,845	65 81	44 66	13.6
4	356	385	18.5	336	1	32	20 49	1,548	56 64	36 15	15.8
5	363	408	18.5	336	3	43	21 36	1,687	63 16	41 80	15.1
6	361	439	18.5	336	5	50	22 26	1,850	64 99	42 73	14.4
7	366	426	18.5	336	2	44	21 70	1,720	62 69	40 99	15.0
8	364	435	18.5	336	7	46	22 10	1,906	70 92	48 82	13.8
9	358	397	18.5	336	2	37	21 07	1,642	58 95	37 88	15.3
10	42	314	18.5	336	10	40	18 49	935	33 25	14 76	23.6
11	423	448	18.5	336	4	55	23 86	1,955	74 06	50 20	14.6
12	364	362	18.5	336	3	34	20 17	1,468	56 39	36 22	16.4
13	363	371	18.5	336	3	34	20 29	1,278	50 29	30 00	18.9
14	394	379	18.5	336	6	50	21 47	1,814	68 32	46 85	14.1
15	406	366	18.5	336	7	44	21 55	1,875	61 39	39 84	15.3
16	421	471	18.5	336	9	46	24 38	1,627	63 83	39 45	17.8
17	429	454	18.5	336	5	59	24 32	2,285	89 77	65 45	12.7
18	399	412	18.5	336	4	49	22 58	1,940	72 76	50 18	13.9
19	453	476	18.5	336	12	55	25 48	1,901	72 12	46 64	16.0
20	475	498	18.5	336	8	56	26 56	1,991	74 54	47 98	15.9
Total.....	7,720	8,319	370.00	6,720	101	918	443 42	35,015	1,301 98	858 56	
Average per pen.....	386	415	18.5	336	5	45	22 17	1,750	65 09	42 92	15.1

ONTARIO EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and Address	Breed	Bird No.										Floor	Total	
			1	2	3	4	5	6	7	8	9	10			
1	J. H. Thompson, Port Dover	B.R.	177	216	130	*98	117	150	139	257	183	123	16	1,606	
2	S. L. Anderson, Crossland	B.R.	121	217	142	*124	146	167	231	D135	80	193	14	1,570	
3	Nor. Spec. Farm, St. William	B.R.	162	220	131	219	D175	148	*152	*99	241	*159	4	1,711	
4	J. R. Stork, St. Catharines	B.R.	D120	200	166	180	*180	D36	198	186	122	135	11	1,530	
5	J. Johnston, Meaford	B.R.	176	174	203	202	194	227	*130	193	89	173	6	1,767	
6	Culp's P. Farm, Berkley	B.R.	231	139	153	216	113	218	184	138	126	165	6	1,689	
7	H. G. Michell, Claremont	B.R.	122	93	148	139	112	74	223	119	103	218	5	1,356	
8	J. W. Clark, Cainsville	B.R.	204	*89	178	*93	179	129	204	178	180	163	14	1,611	
9	French Bros., Newmarket	B.R.	146	93	120	*202	148	156	145	185	171	*72	2	1,440	
10	G. F. Alderdice, Beamsville	B.R.	165	215	215	172	127	202	D159	180	133	141	5	1,714	
11	Harvey Simpson, Leamington	W.R.	187	168	92	D116	162	179	212	161	173	188	4	1,642	
12	Greenfield P. Farm, Aytion	W.W.	237	204	196	229	205	239	170	231	*229	218	10	2,168	
13	Gordon M. Bell, Walkerton	W.W.	229	212	117	124	92	101	193	133	110	203	14	1,528	
14	Arthur Alker, Meaford	W.W.	235	72	197	216	230	222	*235	249	166	228	5	2,055	
15	A. D. Fleming, Beamsville	S.C.R.	I.R.	216	163	124	208	197	213	65	82	D211	182	9	1,670
16	Wm. Downham, Highland Creek	S.C.R.	I.R.	175	129	73	188	171	153	77	200	96	118	16	1,396
17	N. H. Gamp, New Hamburg	S.C.A.	126	158	103	117	138	103	*113	67	152	161	9	1,247	
18	Thos. G. Delamere, Stratford	W.L.	260	221	103	234	138	219	143	212	238	152	13	1,933	
19	Alex McLean, Gananoque	W.L.	193	232	208	235	214	172	181	205	214	157	11	2,022	
20	Ottawa East P. Yards, Ottawa	W.L.	95	97	130	60	147	*72	81	133	171	149	8	1,143	
21	C. H. Miller, Eganville	W.L.	90	146	231	96	153	176	201	232	143	175	6	1,649	
22	Credit Vale Farm, Streetsville	W.L.	*191	169	137	169	149	185	99	198	158	198	6	1,659	
23	G. S. Dundas, Markdale	W.L.	202	229	191	190	D124	200	204	232	153	*198	5	1,928	
24	J. C. Mercer, Markdale	W.L.	155	201	207	123	209	185	222	232	247	114	10	1,905	
25	J. H. Dundas, Markdale	W.L.	*190	171	215	243	191	139	156	229	184	196	12	1,926	
26	Nor. Spec. Farm, St. Williams	W.L.	D119	*175	*180	142	160	*85	91	65	163	94	7	1,281	
27	Bramley Bros., Oshawa	W.L.	162	192	196	131	187	179	181	173	175	*141	10	1,727	
28	C. H. Guest, Billings Bridge	W.L.	217	171	188	169	219	186	199	177	175	181	8	1,827	
29	Robert Meharey, Russell	W.L.	171	206	209	201	200	232	168	209	197	161	3	1,957	
30	Hope P. Farm, Billings Bridge	W.L.	192	186	185	198	180	139	138	221	182	188	4	1,813	
31	G. A. Wood, Peterboro	W.L.	180	132	D152	169	123	*222	165	189	132	186	9	1,059	
32	C. M. Goddar, Britannia Heights	W.L.	150	170	180	129	127	133	144	182	121	111	19	1,466	
33	W. H. Fisher, Aytion	W.L.	191	86	176	215	160	221	183	*174	178	210	8	1,802	
34	Chas. W. Sulley, Cobourg	W.L.	138	114	170	225	132	166	D169	D152	183	37	13	1,499	
35	Walter Rose, Brussels	W.L.	120	103	231	156	195	199	110	192	218	210	10	1,744	
36	R. J. Penhall, Port Dover	W.L.	147	239	176	204	224	158	*149	256	226	238	12	2,029	
37	Oak Ridge Farm, Port Credit	W.L.	59	45	129	2	217	134	220	115	*163	131	10	1,225	
38	Oldham Farms, Port Hope	W.L.	213	177	*154	162	141	140	122	178	205	237	20	1,749	
39	Percy J. Kilburn, Oshawa	W.L.	115	114	157	136	72	196	D138	144	173	211	6	1,492	

*—Production of more than one bird.
D—Deadfut not substituted.

ONTARIO EGG-LAYING CONTEST—OTTAWA

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	No.	\$	\$	\$	cts.
1.....	411	381.5	121	96	128	33.0	40.5	25 18	1,606	68 34	43 16	18.7
2.....	377	308.5	121	96	128	30.0	41.5	22 85	1,570	68 58	45 73	17.4
3.....	400	329.5	121	96	128	12.0	33.0	29 62	1,711	71 36	41 74	20.7
4.....	384	333.5	121	96	128	32.0	50.0	23 65	1,586	62 20	38 55	18.3
5.....	396	375.5	121	96	128	23.5	45.0	24 66	1,767	73 59	48 93	16.6
6.....	388	380.0	121	96	128	33.0	48.0	24 28	1,689	70 13	45 85	17.1
7.....	385	394.0	121	96	128	23.0	37.5	24 67	1,356	53 51	28 84	21.7
8.....	376	352.5	121	96	128	22.0	41.5	23 65	1,611	65 98	42 33	17.5
9.....	396	377.0	121	96	218	20.5	36.0	24 57	1,440	58 30	33 73	20.4
10.....	404	329.5	121	96	128	20.5	29.0	23 75	1,714	76 33	52 58	16.5
11.....	407	368.0	121	96	128	12.0	45.5	24 68	1,642	66 61	41 93	18.0
12.....	398	328.0	121	96	128	17.0	48.5	23 73	2,168	93 58	69 85	13.0
13.....	397	331.5	121	96	128	17.0	52.5	23 81	1,528	64 68	40 87	18.6
14.....	402	373.0	121	96	128	32.5	53.5	24 92	2,055	86 75	61 83	14.5
15.....	363	343.0	121	96	128	8.0	42.5	23 02	1,670	73 86	50 84	16.4
16.....	403	341.0	121	96	128	37.0	49.0	24 30	1,396	54 77	30 47	20.8
17.....	340	275.0	121	96	128	18.0	27.5	21 02	1,247	48 38	27 36	20.1
18.....	373	355.0	121	96	128	28.0	46.0	23 72	1,933	81 58	57 86	14.6
19.....	376	382.0	121	96	128	20.0	50.5	24 28	2,022	83 48	59 15	14.4
20.....	367	344.0	121	96	128	37.5	35.5	23 32	1,143	50 74	27 42	24.4
21.....	372	323.5	121	96	128	25.0	41.0	22 98	1,649	68 96	45 98	16.6
22.....	351	378.5	121	96	128	30.0	39.5	23 59	1,659	70 34	46 75	17.0
23.....	358	392.5	121	96	128	17.0	53.0	24 07	1,928	80 22	56 15	14.8
24.....	355	355.0	121	96	128	39.0	50.5	23 41	1,905	78 75	55 34	14.6
25.....	361	361.5	121	96	128	27.0	49.0	23 75	1,926	82 89	59 14	14.7
26.....	339	263.5	121	96	128	21.0	36.0	20 88	1,281	51 46	30 58	19.4
27.....	347	341.5	121	96	128	29.0	43.5	22 78	1,727	68 65	45 87	15.7
28.....	347	304.0	121	96	128	25.5	41.0	21 98	1,827	73 51	51 53	14.4
29.....	346	323.5	121	96	128	22.0	58.5	22 49	1,957	82 03	59 54	13.6
30.....	361	349.5	121	96	128	15.0	46.0	23 20	1,813	71 84	48 64	15.2
31.....	359	340.5	121	96	128	21.5	42.5	22 98	1,659	70 47	47 49	16.5
33.....	348	354.5	121	96	128	15.0	42.0	22 94	1,466	60 56	37 62	18.7
34.....	387	335.0	121	96	128	27.5	46.0	23 67	1,802	70 79	47 12	15.7
35.....	336	352.5	121	96	128	15.0	39.0	22 57	1,499	60 64	38 07	18.0
36.....	349	327.5	121	96	128	30.0	48.5	22 61	1,744	72 20	49 59	15.4
37.....	359	412.0	121	96	128	21.0	46.5	24 45	2,029	84 03	59 58	14.4
38.....	373	278.5	121	96	128	28.0	39.5	22 12	1,225	49 19	27 07	22.2
39.....	366	303.5	121	96	128	10.0	45.5	22 35	1,749	69 58	47 23	15.2
40.....	348	308.0	121	96	128	28.0	57.5	22 27	1,492	57 70	35 43	17.8
Total.....	14,505	13,387.0	4,719	3,744	4,992	925.0	1,718	918 77	65,141	2,696 51	1,777 74	
Average per pen	371	343.25	121	96	128	23.7	44.0	23 55	1,670	69 14	45 58	16.9



Fig. 3—Leading hen, Ontario Contest 1924-25.

Owned by J. H. Thompson, Port Dover, Ont. A registered bird that will reproduce the laying kind.



Fig. 4—Leading pen, Ontario Contest, 1924-25.

Owned by Greenfield Poultry Farm, Ayton, Ont. Production 2,168 eggs. Note body conformation, width and depth of body.

72401-2½



Fig. 5—A registered White Wyandotte, Ontario Contest, 1924-25.
Owned by Arthur Alker, Meaford, Ont. Note length and depth of body. (Neck moult starting)

MANITOBA EGG-LAYING CONTEST—BRANDON

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and Address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
2	E. T. Shaw, Brandon.....	W.W...	191	124	*95	101	202	117	214	130	135	*154	23	1,486
3	Robert Woodstock, Minnedosa.....	B.R...	185	50	203	106	63	202	252	104	172	101	22	1,462
4	W. R. Barker, Deloraine.....	B.R...	225	106	209	112	45	264	183	147	177	229	26	1,7
5	H. Beaumont, Cordova.....	B.R...	*235	121	103	183	*113	D51	D30	92	163	*169	61	1,318
6	W. J. Currie, Brandon.....	B.R...	168	170	216	187	80	169	159	119	194	184	29	1,675
7	W. B. Brethour, Miami.....	B.R...	113	65	98	D70	217	270	*70	224	147	73	59	1,506
8	Mrs. A. McLardy, Miami.....	B.R...	155	166	112	146	154	D76	115	130	205	161	37	1,459
9	Mr. R. J. McNabb, Minnedosa.....	B.R...	258	*243	*199	*239	*171	161	187	174	248	249	48	2,177
10	Mrs. McNaughton, Morden.....	B.R...	203	153	D240	*185	220	178	118	203	154	180	44	1,878
11	J. R. Beer, Brandon.....	B.R...	231	161	149	134	*217	119	237	194	*225	214	28	1,909
12	C. W. Wallis, Winnipeg.....	B.R...	188	161	203	D42	102	135	138	184	163	61	45	1,422
13	W. J. Witter, Cordova.....	B.R...	236	57	244	126	13	117	79	146	*93	108	18	1,237
14	Stacey's P. Farm, Melita.....	B.R...	185	208	242	116	207	183	D168	196	141	78	16	1,740
15	Wm. Blair, Ochre River.....	B.R...	235	232	170	D123	108	141	D125	*183	118	*128	39	1,602
16	Wm. Gregg, Desford.....	S.C.A...	89	168	125	152	164	141	84	59	167	116	40	1,305
17	H. L. Gerow, Beresford.....	S.C.A...	99	144	138	D91	190	169	124	181	178	113	27	1,454
18	P. J. Sullivan, Oak Lake.....	S.C.A...	129	D34	123	90	98	113	184	173	144	*110	18	1,216
19	George A. Frame, Winnipeg.....	W.L...	170	3	180	169	147	25	122	67	191	230	39	1,343
20	W. Davidson, Winnipeg.....	W.L...	82	168	129	155	147	106	89	89	98	87	26	1,176
21	Parrott's P. Farm, Neepawa.....	W.L...	113	142	78	*119	82	98	145	140	70	132	16	1,135
22	Man. Agri. College, Winnipeg.....	W.L...	200	146	144	211	143	146	87	141	181	218	17	1,634
23	Morden Experimental Station.....	S.C.R...	134	96	54	143	142	40	134	117	136	*138	66	1,200
24	Experimental Station, Morden.....	I.R...	122	D78	*190	204	131	143	*132	223	117	211	42	1,593
25	University B.C., Vancouver, B.C.....	B.R...	*236	181	189	202	255	211	198	188	262	232	15	2,169
26	Industrial School, Brandon.....	B.R...	134	222	140	212	165	209	226	161	163	143	4	21,817
27	Expremental Farm, Brandon.....	B.R...	150	222	117	86	118	224	183	174	79	144	0	1,497
28	Experimental Farm, Brandon.....	B.R...	156	152	187	191	*146	81	187	220	211	122	0	1,653

*—Production of more than one bird.

D—Dead but not substituted.

MANITOBA EGG-LAYING CONTEST—BRANDON

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Total cost	Eggs laid	Value	Gain	Cost per dozen			
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.		cts.
2	623	281	17	14	1,346	20.0	25.0	18.44	1,486	46 14	27 70				14.8
3	608	264	14	14	1,331	15.0	27.0	17.92	1,460	43 86	25 94				14.6
4	689	242	15	14	1,366	10.5	23.0	18.68	1,723	52.79	34 11				12.9
5	594	250	13	14	1,300	22.5	27.5	17.58	1,318	41 98	24 40				15.9
6	613	251	15	14	1,367	13.0	23.0	17.77	1,675	51 74	33 97				12.7
7	651	283	16	14	1,339	16.0	22.5	18.60	1,506	47 06	28 46				14.7
8	621	334	15	14	1,327	14.0	25.5	19.36	1,459	51 76	32 40				15.8
9	725	229	15	14	1,402	16.0	31.0	19.47	2,177	68 68	49 21				10.6
10	640	197	15	14	1,417	17.0	30.0	17.73	1,878	62 04	44 31				11.2
11	648	288	15	14	1,402	20.5	37.5	19.42	1,909	64 68	45 26				12.1
12	627	177	15	14	1,376	15.5	22.5	17.01	1,422	46 08	29 07				14.2
13	593	250	15	14	1,361	12.5	24.5	17.58	1,237	37 39	19 81				17.0
14	645	198	15	14	1,365	22.5	30.0	17.82	1,740	51 71	33 89				12.2
15	625	272	15	14	1,371	17.0	29.5	18.57	1,602	51 72	33 15				13.8
16	525	171	15	14	1,226	12.0	22.0	14.88	1,305	37 89	23 01				13.6
17	559	163	11	13	1,216	21.0	20.5	15.52	1,454	40 99	25 47				12.7
18	520	152	15	12	1,275	16.5	19.5	14.48	1,216	35 60	21 12				14.2
19	546	186	13	14	1,273	9.0	21.0	15.34	1,343	44 40	29 06				13.6
20	519	200	15	14	1,252	11.0	22.0	15.09	1,176	33 41	18 32				15.3
21	540	196	15	14	1,185	10.0	18.5	15.18	1,135	29 48	14 30				15.9
22	549	268	15	14	1,200	12.0	24.0	16.71	1,634	46 32	29 61				12.2
23	600	286	9	12	1,301	13.0	22.0	18.03	1,200	32 92	14 89				18.0
24	651	332	12	12	1,355	16.0	26.0	19.42	1,593	45 22	25 80				14.5
25	568	269	13	13	1,390	14.0	32.5	17.95	2,169	67 55	49 60				09.8
26	627	311	12	14	1,445	12.0	29.0	19.28	1,817	55 80	36 52				12.7
27	497	179	11	13	2,209	15.0	17.0	14.46	1,497	46 61	32 15				11.5
28	497	181	11	13	1,189	15.0	13.0	14.45	1,653	51 85	37 40				10.4
Total.....	16,100	6,510	377	368	35,586	408.50	665.50	466 74	41,784	1,285 67	818 93				
Average per pen.....	596	241	13	13	1,318	15.1	24.6	17.28	1,547	47 61	30 33				13.3

SASKATCHEWAN EGG-LAYING CONTENT—INDIAN HEAD

LIST OF ENTRANTS

With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total	
			1	2	3	4	5	6	7	8	9	10			
1	Ursaki & Avery, Findlater	B.O....	68	182	133	69	182	92	D3	225	173	110	8	1,245	
2	Ursaki & Avery, Findlater	B.R....	174	123	216	134	154	167	165	79	101	14	7	1,334	
3	F. Jackson, Netana.....	B.R....	185	55	160	172	125	191	210	151	101	168	4	1,222	
4	R. Ashburner, Saskatoon.....	B.R....	251	113	176	210	131	168	229	176	222	189	6	1,871	
5	W. E. Poultry Farm, Lethbridge, Alta.....	B.R....	205	241	241	*224	174	152	225	272	287	153	7	2,181	
6	Experimental Station, Rosthern.....	B.R....	*221	219	202	184	127	154	158	238	119	208	6	1,836	
7	W. J. White, Saskatoon.....	B.R....	142	115	*38	162	209	69	126	145	225	198	12	1,441	
8	W. J. White, Saskatoon.....	B.R....	D113	117	168	196	254	166	217	D93	116	112	8	1,560	
9	H. Barton, Davidson.....	B.R....	151	125	*59	98	32	175	224	6	148	175	10	1,203	
10	W. A. Aitken, Drinkwater.....	W.R....	130	56	96	97	119	101	105	84	131	144	13	1,076	
11	L. E. Vernon, Drinkwater.....	W.R....	*133	137	98	150	128	104	149	106	130	83	4	1,222	
12	W. H. Moore, Saskatoon.....	W.W....	142	*206	111	102	240	137	217	194	257	184	11	1,801	
13	H. C. Dobson, Estevan.....	W.W....	117	D43	153	123	79	93	95	116	37	109	11	973	
14	E. Barnett, Radisson.....	W.W....	126	56	143	205	102	105	188	152	3	122	9	1,205	
15	C. Main, Prince Albert.....	W.W....	149	183	109	93	41	142	94	166	220	118	18	1,333	
16	Experimental Farm, Indian Head.....	W.W....	145	195	160	151	127	*131	159	206	150	*35	14	1,473	
17	Experimental Farm, Indian Head.....	W.W....	97	136	158	65	161	119	174	83	163	50	16	1,222	
18	A. C. Mitchell, Radisson.....	R.C....	R.I.R	124	120	85	107	93	97	D60	130	129	136	0	1,087
19	A. J. Smith, Tessier.....	R.C....	R.I.R	115	41	126	43	111	75	145	134	119	117	4	1,030
20	J. J. Mustard, Findlater.....	R.C....	R.I.R	101	97	133	138	152	202	89	83	138	246	11	1,390
21	W. L. Woodger, Drinkwater.....	R.C.A....	37	103	90	104	92	51	60	124	82	61	10	814	
22	W. J. Rourke, Maryfield.....	S.C.A....	134	208	99	141	137	148	45	172	191	180	13	1,468	
23	E. P. Coe, Kennedy.....	W.L....	203	125	157	136	188	74	187	86	146	162	2	1,469	
24	P. C. Fisher, Regina.....	W.L....	228	224	176	165	190	107	230	109	161	198	11	1,692	
25	W. H. Langley, Richard.....	W.L....	180	148	*55	166	84	126	86	196	213	199	12	1,465	
27	C. L. Dent, Prince Albert.....	Br.L....	29	100	4	62	2	111	98	105	113	87	5	786	
28	W. E. Currie, Rose Valley.....	Br.L....	215	242	209	91	141	163	179	131	187	148	6	1,712	
29	W. H. Boyle, Regina.....	Buff L....	214	109	174	59	177	137	165	183	178	115	10	1,521	

*—Production of more than one bird.

D—Dead but not substituted.

SASKATCHEWAN EGG-LAYING CONTEST—INDIAN HEAD

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Cost per dozen
	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1.....	404	347	24.5	30.5	17.0	16.72	1,245	33.95	17.23	16.2
2.....	407	343	26.5	27.0	17.0	16.42	1,334	34.27	17.85	14.7
3.....	405	360	24.5	24.0	18.0	16.84	1,522	35.29	18.45	13.2
4.....	403	351	25.5	26.0	18.0	16.73	1,871	43.02	26.29	10.6
5.....	378	384	21.5	27.0	1d.5	17.35	2,181	58.45	41.10	09.4
6.....	383	371	19.0	28.5	17.0	16.55	1,836	46.03	29.48	10.8
7.....	401	321	27.5	26.0	15.0	16.30	1,441	36.48	20.18	13.5
8.....	399	338	26.0	26.0	16.0	16.17	1,560	37.81	21.64	12.3
9.....	396	345	20.0	22.0	12.5	16.05	1,203	27.06	10.98	15.9
10.....	365	335	21.5	16.5	9.5	15.01	1,076	20.01	4.97	16.6
11.....	373	328	23.0	24.5	14.5	15.45	1,222	24.30	8.85	15.1
12.....	392	312	21.0	23.0	13.5	15.47	1,801	42.17	26.70	10.2
13.....	364	322	19.5	22.5	10.5	14.89	973	22.14	7.25	18.3
14.....	376	334	19.5	23.5	12.0	15.41	1,205	27.36	11.95	15.2
15.....	398	305	24.5	25.0	13.0	15.48	1,333	32.48	17.00	13.9
16.....	365	353	29.0	26.0	16.0	16.55	1,473	37.02	20.44	13.4
17.....	400	318	19.5	26.0	10.5	15.08	1,222	28.12	13.04	14.7
18.....	369	330	19.0	23.0	12.5	15.16	1,087	22.74	7.58	16.6
19.....	351	323	21.5	23.0	9.5	14.58	1,030	26.09	11.51	16.9
20.....	399	306	22.0	22.5	12.5	15.34	1,390	32.32	16.98	13.2
21.....	325	212	22.0	20.5	11.0	11.92	814	17.13	5.21	17.5
22.....	368	290	26.0	22.0	15.0	14.42	1,468	35.63	21.21	11.7
23.....	367	333	24.5	29.0	18.5	15.62	1,469	32.90	17.28	12.7
24.....	366	315	22.5	25.5	15.0	15.08	1,692	43.76	28.68	10.6
25.....	355	312	21.5	26.5	12.0	14.64	1,465	33.54	18.90	12.0
27.....	324	252	21.5	27.5	9.5	12.66	786	15.33	2.67	19.3
28.....	363	304	25.5	25.0	16.0	14.87	1,712	42.93	28.06	10.3
29.....	351	289	22.5	23.0	11.0	14.02	1,321	35.01	20.99	11.0
Total.....	10,584	9,034	640.50	691.50	388.50	430.87	38,932	923.34	492.47	
Average per pen.....	378	322	22.5	24.7	13.8	15.38	1,390	32.97	17.58	13.2

ALBERTA EGG-LAYING CONTEST—LETHBRIDGE

LIST OF ENTRANTS
With individual and total production 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total	
			1	2	3	4	5	6	7	8	9	10			
1	F. S. Weatherall, Calgary.	W.L...	142	97	72	124	169	151	141	142	118	116	0	1,272	
2	Mrs. J. W. Cookson Tofield	W.L...	163	147	*202	235	210	206	230	180	250	257	1	2,031	
3	University B.C., Vancouver, B.C.	W.L...	208	144	259	178	*190	216	209	283	224	207	1	2,120	
4	F. Lote, Hillcrest.	W.L...	262	94	217	236	271	*100	215	217	190	236	2	2,040	
5	C. H. Cormie, Edmonton.	W.L...	210	208	182	167	178	208	179	191	237	164	3	1,927	
6	Pioneer Poultry Farm, Medicine Hat.	W.L...	D205	214	169	160	212	192	*170	208	155	228	2	1,915	
7	Lily White P. Farm, Raymond.	W.L...	173	188	188	108	208	183	136	177	159	126	1	1,647	
8	E. R. Nicholl, Big Valley.	W.L...	160	86	97	174	157	146	92	154	110	74	1	1,251	
9	Mrs. C. D. Mylius, Edmonton.	W.L...	183	178	216	177	175	201	243	233	169	231	1	2,007	
10	D. G. McCrae, Lethbridge.	W.L...	171	162	152	204	D73	158	209	136	D70	119	0	1,454	
11	L. Allen, Lethbridge.	S.C.A.	126	130	143	94	162	127	131	92	94	132	3	1,234	
12	Round T Ranch, High River.	R.C.W.	167	105	184	182	183	188	193	150	197	142	2	1,693	
13	Poplar Hill P. Farm, De-Winton.	R.C.W.	L...	188	164	76	198	46	126	209	129	153	168	0	1,457
14	T. Kinvig, Medicine Hat.	P.R...	161	156	145	152	128	46	99	19	174	145	0	1,225	
15	M. Bolinger, Gleichen.	D2	26	173	170	67	196	136	169	22	0	969			
16	R. L. Rash, Purple Springs	B.R...	173	*150	105	154	202	152	*154	137	255	216	4	1,702	
17	W. A. Fraser, Medicine Hat.	B.R...	188	229	194	218	130	251	267	232	D81	94	1	1,825	
18	H.G.L. Strange, Fenn, Alta.	B.R...	151	200	102	190	148	D140	206	248	209	171	5	1,770	
19	Dept. of Agriculture, Edmonton.	B.R...	150	110	122	207	86	D147	D148	176	47	*151	3	1,347	
20	D. G. McCrae, Lethbridge.	B.R...	D37	141	126	D110	159	*79	193	234	176	216	4	1,475	
21	J. J. Hewitt, Medicine Hat.	B.R...	188	137	201	164	138	161	180	207	151	125	1	1,653	
22	F. Edwards, Edmonton.	B.R...	170	199	214	225	211	222	241	229	217	193	3	2,124	
23	T. Hutchinson, Taber.	B.R...	211	216	223	228	149	185	179	102	141	196	3	1,833	
24	S. Coldwell, Pollockville.	B.R...	191	207	194	254	138	122	130	98	140	105	2	1,581	
25	Experimental Station, Lamcombe.	W.W...	209	115	37	206	D101	178	191	193	146	131	1	1,508	
26	D. Aitken, Lethbridge.	W.W...	66	89	165	132	116	213	144	170	198	195	0	1,488	
27	Dept. of Agriculture, Edmonton.	W.W...	219	*63	212	232	159	98	*100	196	D114	*136	2	1,531	
28	E. Farquharson, Provost.	W.W...	149	178	102	124	144	D68	113	71	167	107	1	1,224	
29	Experimental Station, Lethbridge.	B.R...	157	217	196	202	212	276	235	237	147	*106	3	2,038	
30	Experimental Station, Lethbridge.	W.W...	203	171	224	258	227	200	211	221	146	146	2	2,009	

*—Production of more than one bird.

D—Dead but not substituted.

ALBERTA EGG-LAYING CONTEST—LETHBRIDGE

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
1	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
2	382	352	12.0	62	3-25	15.25	3-25	19.88	1,272	32.77	12.89	18.7
3	411	381	16.75	65	4-5	21.5	3-75	21.46	2,081	61.65	40.19	12.3
4	409	372	18.0	65	4-5	21.75	3-25	21.22	2,120	63.34	42.12	12.0
5	405	375	17.5	65	4-75	19.5	4-25	21.25	2,040	59.86	38.61	12.4
6	429	390	18.25	65	5-25	21.25	4-75	21.36	1,927	54.36	34.99	13.9
7	399	380	17.0	62	5-25	19.75	4-75	21.21	1,915	55.70	34.49	13.2
8	397	376	15.75	62	6-5	16.5	3-25	20.72	1,647	46.93	26.24	15.0
9	370	342	12.0	62	1-25	16.25	2-25	19.21	1,251	34.07	14.86	18.3
10	375	330	12.5	62	5-25	19.75	4-75	21.71	2,007	57.82	36.11	12.9
11	361	317	11.5	62	3-25	11.75	2-5	18.98	1,454	40.71	21.73	15.6
12	403	363	17.25	25	5-25	19.25	4-00	20.95	1,693	49.85	28.89	14.7
13	390	341	16.5	62	4-25	18.0	3-5	19.98	1,457	43.16	23.18	16.4
14	409	355	13.5	62	2-75	15.5	3-5	20.50	1,225	35.04	14.54	20.0
15	375	327	13.0	62	2-75	14.75	3-5	19.04	939	27.89	8.85	23.5
16	450	402	21.25	62	6-25	21.75	5-00	23.29	1,707	50.56	27.27	16.3
17	452	397	21.5	62	5-50	23.25	5-0	23.33	1,825	54.85	31.52	15.2
18	446	404	21.25	62	5-00	23.25	5-0	23.26	1,770	52.01	28.75	15.7
19	437	362	17.75	62	4-00	19.25	3-0	21.71	1,347	41.93	20.25	16.3
20	424	382	18.25	62	4-25	17.75	3-25	21.89	1,475	42.78	20.89	17.7
21	424	376	18.75	62	3-75	17.25	7-5	21.83	1,653	49.98	28.15	15.8
22	466	400	23.50	62	7-25	24.5	5-25	23.93	2,124	65.38	41.45	13.4
23	446	396	20.75	62	6-5	21.75	5-25	23.07	1,833	55.43	32.36	15.0
24	454	383	19.25	62	5-75	18.75	4-75	22.87	1,581	45.75	22.88	17.2
25	434	379	16.25	62	3-25	17.25	4-25	21.98	1,508	48.33	26.35	17.5
26	434	363	16.25	62	3-75	19.0	3-75	21.75	1,488	45.71	23.96	17.5
27	431	372	18.25	62	4-00	19.5	2-75	21.93	1,531	50.36	28.43	17.1
28	432	380	14.5	62	3-5	18.25	4-25	21.70	1,224	35.86	14.16	21.2
29	450	396	20.25	62	5-50	23.25	4-5	23.15	2,038	63.91	40.70	13.5
30	470	395	21.25	62	5-50	21.75	4-75	23.02	2,009	61.65	38.63	13.6
Total.....	12,582	11,162	520.00	1,835	134.25	571.00	121.25	645.41	49,400	1,462.55	817.14
Average per pen	419	372	17.3	61	4.47	19.3	40.41	21.51	1,646	48.75	27.23	15.6

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

LIST OF ENTRANTS

With individual and total production, 1924-25

Pen	Owner and address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	Dom. Exp. Farm, Agassiz.	W.L.	143	225	254	311	283	332	239	184	203	276	11	2,461
2	A. Bennie, County Line....	W.L.	*243	170	197	191	286	151	208	202	211	176	25	2,060
3	Bolivar, W.L. Farm, Cloverdale.	W.L.	315	323	280	265	246	*237	221	249	277	167	7	2,587
4	Boyes Bros., Dewdney....	W.L.	246	192	211	139	235	196	145	171	203	246	12	1,997
5	Ruth Brown, Pitt Meadows	W.L.	88	223	222	218	94	195	217	222	215	257	17	1,968
6	J. Chalmers, Thrums.....	W.L.	228	227	215	210	239	263	145	230	256	268	18	2,299
7	R. W. Chalmers, Thrums.....	W.L.	210	*126	*53	267	165	251	214	*171	177	237	16	1,887
8	Darbey & Son, Hammond....	W.L.	250	60	D89	219	175	185	221	148	207	229	20	1,803
9	Farrington Bros., Central Park.	W.L.	234	331	179	239	248	274	301	225	205	311	14	2,561
10	E. S. Flowerdew, Coghlan.	W.L.	231	251	201	214	179	226	182	235	209	202	17	2,148
11	R. H. Grahame, Langley Prairie.	W.L.	235	238	193	204	252	213	210	202	193	216	10	2,166
12	Howman & Tremlow, Coglan.	W.L.	212	124	235	128	200	232	212	253	*165	240	19	2,020
13	Kennedy Bros., Westminster.	W.L.	278	250	186	149	234	134	272	309	302	229	10	2,362
14	Wm. Kinch, Casston.....	W.L.	151	242	244	187	215	247	241	240	273	210	12	2,262
15	C. P. McCalfe, Hammond	W.L.	*162	212	209	151	216	204	259	129	246	214	3	2,005
16	J. H. Mufford & Son, Milner	W.L.	275	218	270	280	244	262	288	272	242	313	19	2,683
17	Raines P. Farm, Surrey C.	W.L.	221	199	193	223	280	241	235	185	222	218	22	2,239
18	Rump & Sendall, Sperling	W.L.	200	*209	193	179	247	*246	220	254	235	*201	13	2,197
19	M. H. Ruttleidge, Sardis....	W.L.	234	273	169	200	D256	*192	273	*142	*172	230	6	2,147
20	A. W. Schofield, Westminster.	W.L.	213	267	181	241	232	165	252	136	263	242	34	2,226
21	Shannon Bros., Cloverdale	W.L.	258	186	*284	208	198	250	232	206	244	284	17	2,367
22	Simpson & Holland, Haney	W.L.	257	185	236	270	177	269	243	162	270	261	13	2,343
23	H. A. Snyder, Langley Fr.	W.L.	272	183	262	280	224	229	208	*265	284	244	5	2,456
24	J. O. Thackerey, Chilliwack.	W.L.	175	158	220	121	248	217	180	192	218	258	4	1,991
25	W. & F. M. Tozer, Milner.	W.L.	*211	*238	250	146	*256	233	302	*223	253	247	15	2,374
26	Unity P. Farm, Lavington	W.L.	258	*192	218	208	227	67	247	245	319	*266	2	2,270
27	Geo. Ward, McKay.....	W.L.	267	259	*203	193	256	249	234	235	*158	212	10	2,275
28	E. A. Ware, Richmond....	W.L.	252	239	*258	208	190	D224	193	251	D183	236	7	2,241
29	J. T. Webster, Robson.	W.L.	221	179	200	209	276	*43	160	224	172	187	11	1,882
30	R. A. White, Lochdale....	W.L.	306	242	239	232	207	292	224	202	207	212	15	2,378
31	W. H. Grant, Edmonds....	S.C.A.	*142	114	190	176	154	180	236	166	214	*151	9	1,732
32	F. E. Pullen, Whonnock....	S.C.A.	160	213	222	*191	242	*217	176	214	197	186	7	2,024
33	Dom. Exp. Farm, Agassiz.	B.R.	223	321	233	96	266	220	235	45	169	181	75	2,064
34	J. Arnould, Sardis....	B.R.	269	199	*142	174	*79	206	222	248	110	210	13	1,877
35	J. Lambie, County Line....	B.R.	219	170	219	252	194	233	198	152	131	193	14	1,975
36	Ruth Lloyd, Vernon....	B.R.	249	131	171	152	177	D170	103	139	204	131	9	1,627
37	W. S. McAlpine, Jubilee....	B.R.	173	210	178	210	*179	236	*243	267	198	296	17	2,107
38	H. Wilkinson, Jubilee....	B.R.	249	159	180	234	173	193	210	232	257	243	13	2,143
39	D. Russell, Jubilee....	S.C.	169	187	211	155	D131	227	247	241	*122	244	18	1,952
40	H. Sweatman, Agassiz....	R.I.R.	200	*203	222	245	208	241	234	181	305	275	5	2,371
41	T. Bridge, Vancouver.....	W.W.	182	197	178	235	210	266	139	257	168	132	41	2,005
42	C. Cant, Appledale.....	W.W.	254	223	167	215	256	196	221	178	222	217	14	2,163
43	T. W. Currie, New West-ster.	W.W.	*109	233	173	237	100	147	162	242	169	241	50	1,863
44	Dom. Exp. Station, Sidney.	W.W.	243	205	*203	*174	184	286	273	297	220	191	32	2,311
45	Dom. Exp. Station, Sun-merland.	W.W.	214	144	181	176	210	190	161	152	128	235	93	1,848

*—Production of more than one bird.

D—Dead but not substituted.



Fig. 6—Winning pen, British Columbia Contest, 1924-25.

Owned by J. H. Mufford & Sons, Milner, B.C. Production 2,683 eggs. Note the alert disposition and clean cut heads.



Fig. 7—Rose Comb Rhode Island Reds of good colour and production.

Owned by H. Sweatman, Agassiz, B.C. Production 2,371 eggs. British Columbia Contest, 1924-25.

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch	Meal	Green	Milk	Grit	Shell	Total	Eggs	Value	Gain	Feed
	grain	mixture	feed	lb.	lb.	lb.	cost	laid	lb.	cts.	cost per
	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	dozen
1	399.0	363.75	728	728	6.0	47.0	24.59	2,461	68.26	43.67	11.8
2	403.0	400.75	728	728	0.75	45.0	25.84	2,060	55.89	30.05	15.0
3	400.0	385.0	728	728	1.25	53.10	25.34	2,587	73.97	48.63	11.6
4	389.0	356.0	728	728	1.00	42.0	24.01	1,997	53.99	29.98	14.4
5	396.0	384.0	728	728	0.85	37.5	23.62	1,968	55.18	31.56	14.4
6	404.5	378.0	728	728	4.75	49.0	25.20	2,299	63.62	38.42	13.0
7	400.0	435.0	728	728	0.25	38.0	26.37	1,887	52.41	26.04	16.6
8	398.75	276.0	728	728	0.75	37.25	22.05	1,803	48.28	26.23	14.6
9	403.0	402.0	728	728	2.5	46.0	25.76	2,561	72.10	46.34	12.0
10	398.5	398.5	728	728	0.75	53.25	25.48	2,148	58.19	32.71	14.1
11	401.0	356.25	728	728	0.75	46.25	24.38	2,166	59.70	35.32	13.4
12	398.25	384.0	728	728	0.15	48.5	25.11	2,020	53.88	28.77	14.8
13	407.5	376.0	728	728	1.25	46.75	25.16	2,362	65.86	40.70	12.7
14	412.5	428.5	728	728	0.75	46.5	26.77	2,262	61.63	34.86	14.1
15	402.75	325.0	728	728	4.75	46.75	23.61	2,005	55.34	31.73	14.0
16	427.75	442.0	728	728	0.75	45.0	27.44	2,683	75.87	48.43	12.2
17	407.0	366.0	728	728	0.10	53.75	25.03	2,239	61.04	36.01	13.3
18	398.75	380.0	728	728	0.55	43.75	24.84	2,197	60.66	35.82	13.5
19	406.5	369.0	728	728	0.50	39.5	24.79	2,147	58.46	33.67	13.8
20	383.5	335.0	728	728	0.10	46.0	23.38	2,226	62.09	38.71	12.6
21	409.5	380.0	728	728	0.10	64.75	25.60	2,367	66.08	40.48	12.9
22	399.5	421.0	728	728	0.75	44.25	26.15	2,343	64.76	38.61	13.3
23	408.25	429.0	728	728	0.10	45.5	26.54	2,456	69.23	42.69	12.9
24	398.0	360.75	728	728	1.50	46.75	24.36	1,991	52.92	28.56	14.6
25	404.25	405.0	728	728	0.50	40.5	25.71	2,374	65.30	39.59	12.9
26	410.5	404.0	728	728	2.75	51.75	26.06	2,270	63.89	37.83	13.2
27	400.0	382.5	728	728	0.50	52.75	25.28	2,275	62.14	36.86	13.3
28	430.0	375.75	728	728	0.10	44.5	25.52	2,341	61.61	36.09	13.5
29	413.0	311.5	728	728	0.10	34.0	23.26	1,882	50.41	27.15	14.7
30	400.0	376.75	728	728	2.00	48.5	25.05	2,378	65.10	40.05	12.6
31	400.75	279.0	728	728	0.25	32.0	22.02	1,732	45.33	23.31	15.2
32	402.25	408.0	728	728	0.10	44.75	25.80	2,024	53.12	27.32	15.2
33	406.75	423.75	728	728	11.0	48.25	28.52	2,064	57.58	31.06	15.3
34	412.5	436.5	728	728	3.75	36.25	26.99	1,877	52.39	25.40	17.1
35	407.75	436.25	728	728	7.00	45.75	26.64	1,975	54.50	27.86	16.0
36	411.0	475.5	728	728	5.50	49.0	27.98	1,627	44.78	16.80	20.5
37	402.25	481.0	728	728	0.10	44.5	27.83	2,107	58.69	30.86	15.8
38	416.5	453.25	728	728	2.75	41.5	27.62	2,143	58.85	31.23	15.3
39	412.0	537.75	728	728	0.15	39.5	29.52	1,952	53.99	24.47	18.1
40	407.0	446.0	728	728	2.75	40.25	26.59	2,371	65.80	39.21	13.4
41	399.5	349.25	728	728	7.25	35.50	23.91	2,005	56.88	32.97	14.2
42	408.25	399.25	728	728	10.0	37.0	25.39	2,163	60.58	35.19	14.0
43	409.75	472.75	728	728	1.0	42.25	27.72	1,863	51.53	23.81	17.7
44	417.5	481.0	728	728	2.75	56.0	28.39	2,311	66.65	38.26	14.6
45	407.5	480.95	728	728	2.75	49.5	28.16	1,848	49.72	21.56	18.2
Total.....	18231.50	17897.20	32,760	32,760	94.00	2,026.10	1,153.38	96,717	2,668.25	1,514.87
Average per pen.....	405.14	397.71	728	728	2.08	45.02	25.62	2,149	59.29	33.66	14.2



Fig. 8.—A Registered R.C. Rhode Island Red with excellent colour and a record 305 eggs. Red breeders note density of colour.

Owned by H. Sweatman, Agassiz, B.C.

VANCOUVER ISLAND EGG-LAYING CONTEST—SIDNEY

LIST OF ENTRANTS

With individual and production 1924-25

Pen	Owner and Address	Breed	Bird No.										Floor	Total
			1	2	3	4	5	6	7	8	9	10		
1	W. J. Gunn, Courtenay	W.L.	207	247	175	257	*121	227	246	213	181	199	13	2,086
2	F. E. Parker, Duncan	W.L.	224	175	248	216	225	195	233	D146	146	243	26	2,077
3	O. Thomas, Sidney	W.L.	203	268	263	231	*130	209	239	192	257	233	19	2,274
4	E. Gwynne, Sidney	W.L.	262	*256	255	273	281	239	259	167	213	168	6	2,409
5	W. Bradley, Langford	W.L.	258	230	212	298	255	181	233	187	155	246	4	2,259
6	W. P. Hurst, Sidney	W.L.	226	208	211	256	179	168	266	107	157	270	15	2,063
7	J. C. Butterfield, Saanichton	W.L.	*245	*202	*170	266	*202	275	164	252	*224	277	18	2,295
8	W. L. Douglas, Saanichton	W.L.	185	*248	*202	185	*144	176	209	201	243	258	10	2,061
9	A. Adams, Victoria	W.L.	189	162	187	181	202	200	226	131	226	161	12	1,880
10	R. McKenzie, Victoria	W.L.	126	248	196	257	238	253	258	179	269	*165	34	2,223
11	J. J. Dougan, Cobble Hill	W.L.	123	226	104	223	63	71	199	184	244	247	20	1,704
12	J. Moon, Duncan	W.L.	127	194	166	182	17	230	74	213	233	D117	17	1,571
13	R. V. Vyvyan, Saanichton	W.L.	209	*227	159	160	233	281	250	256	231	127	13	2,146
14	F. A. Considine, Duncan	W.L.	238	266	197	232	260	274	*144	234	206	233	7	2,291
15	St. John P. Considine, Duncan	W.L.	251	243	223	*190	131	122	160	161	228	183	18	1,910
16	W. W. Tull, Duncan	W.L.	*235	178	234	232	255	271	272	240	197	252	5	2,371
17	A. Georgeson, Albert Head	W.L.	232	214	247	259	240	264	*202	166	234	243	5	2,303
18	R. F. Matthews, Metchosin	W.L.	256	212	157	220	278	270	*41	201	59	*199	14	1,907
19	T. H. Hayward, Langford	W.L.	25	288	289	303	*216	265	206	238	327	258	6	2,650
20	A. D. McLean, Metchosin	W.L.	*196	242	29	227	240	248	193	196	263	*197	3	2,084
21	W. Russell, Victoria	W.L.	282	291	223	300	250	281	301	227	270	203	11	2,640
22	A. V. Lang, Victoria	W.L.	22	249	223	213	162	224	180	236	200	55	15	1,779
23	W. Robbins, Cadboro Bay	W.L.	*82	229	254	200	98	204	267	288	238	264	21	2,145
24	S. Percival, Pt. Washington	W.W.	191	263	242	264	194	211	*153	237	269	129	14	2,167
25	Reade & King, Cowichan Station	W.W.	194	201	186	146	185	200	220	176	*222	280	18	2,028
26	P. G. Stebbings, Fender Island	W.W.	234	189	216	171	177	190	225	*186	218	223	23	2,055
27	H. H. B. Cunningham, Shawinigan Lake	W.W.	140	213	176	184	142	229	174	188	178	*131	20	1,776
28	Elderton Bros., Royal Oak	W.W.	225	*197	213	166	212	61	51	28	*170	240	9	1,573
29	Experimental Station, Sidney	W.W.	264	245	207	218	*207	227	236	268	187	265	24	2,348
30	Experimental Farm, Agassiz	B.R.	183	149	182	162	149	*232	243	211	262	186	30	1,989
31	M. S. Stephens, Courtenay	B.R.	220	*263	185	228	162	218	241	207	172	240	19	2,155
32	G. Goulding, Qualicum	B.R.	236	266	168	201	193	242	*216	219	210	157	3	2,109
33	L. Chaplin, Vesuvius Bay	B.R.	254	128	230	186	211	194	198	178	225	284	24	2,110
34	H. C. Cooke, Victoria	S.C.R.	286	279	171	198	277	122	200	147	203	*266	23	2,172

*Production of more than one bird.

D—Dead but not substituted.



Fig. 9.—Leading Pen, Vancouver Island Contest, 1924-25.

Owned by T. H. Hayward, Langford, B.C. Production 2,650 eggs. Note the size of these Leghorns.

VANCOUVER ISLAND EGG-LAYING CONTEST—SIDNEY

TABLE SHOWING PRODUCTION COSTS

Feed with cost, eggs and value, gain and cost per dozen in 1924-25

Pen number	Scratch grain	Meal mixture	Meat feed	Green feed	Milk	Grit	Shell	Char- coal	Total cost	Eggs laid	Value	Gain	Cost per dozen
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1	407.0	351.0	46.5	520	850	11.5	40.5	10.0	29.25	2,086	63.06	33.81	16.8
2	422.5	308.0	48.5	520	850	15.5	37.5	10.0	29.14	2,077	62.08	32.94	16.8
3	402.5	373.0	59.5	520	850	32.0	42.0	9.0	30.78	2,274	70.84	40.06	16.2
4	413.0	435.5	50.5	520	850	27.5	38.0	14.0	31.73	2,406	75.34	43.61	15.7
5	388.0	373.0	46.5	520	850	7.5	41.0	9.0	29.33	2,259	69.81	40.48	15.4
6	399.5	429.0	56.0	520	850	11.5	41.5	12.0	31.83	2,093	63.38	31.55	18.5
7	396.5	404.5	57.0	520	850	21.5	43.0	11.0	31.12	2,295	70.21	39.09	16.2
8	389.5	377.0	64.0	520	850	21.5	36.0	13.0	30.91	2,061	61.31	30.40	18.0
9	394.0	402.0	54.5	520	850	23.5	34.0	13.0	30.79	1,880	54.76	23.97	19.5
10	409.5	459.0	60.5	520	850	23.5	42.0	15.0	32.97	2,223	67.63	34.66	17.7
11	398.5	373.5	64.5	520	850	15.5	35.0	16.0	30.68	1,704	49.82	19.14	21.6
12	395.5	374.0	42.5	520	850	18.0	32.5	10.0	29.28	1,571	45.26	15.98	21.6
13	399.0	434.5	51.5	520	850	14.5	47.5	15.0	31.61	2,146	64.74	33.13	17.6
14	393.5	412.0	59.5	520	850	13.0	35.5	9.0	31.30	2,291	69.54	38.24	16.3
15	383.5	340.0	41.5	520	850	12.5	31.0	13.0	28.08	1,910	56.25	28.17	17.6
16	393.0	425.0	62.5	520	850	12.0	38.5	12.0	32.11	2,371	73.06	40.95	16.2
17	395.0	353.0	45.0	520	850	11.5	32.5	11.0	28.95	2,303	70.21	41.26	15.0
18	399.5	371.0	33.0	520	850	13.0	36.0	11.0	28.58	1,907	59.49	30.91	18.0
19	402.0	395.0	53.0	520	850	15.5	41.5	10.0	30.65	2,650	83.33	52.68	13.8
20	413.0	359.0	50.0	520	850	4.5	33.5	8.0	29.84	2,094	62.79	32.95	17.5
21	393.0	413.0	62.0	520	850	17.0	45.5	11.0	31.57	2,640	81.58	50.01	14.3
22	409.5	375.0	61.0	520	850	18.0	32.5	11.0	30.73	1,779	63.21	22.48	20.6
23	389.5	370.0	53.0	520	850	15.5	35.5	14.0	29.49	2,145	65.11	35.62	16.4
24	459.5	402.5	40.5	520	850	13.5	37.0	9.0	31.59	2,167	68.51	36.92	17.4
25	434.0	384.5	58.0	520	850	15.0	31.5	9.0	32.71	2,028	61.27	28.56	19.3
26	440.0	423.0	51.5	520	850	12.0	31.0	5.0	32.05	2,055	63.45	31.40	18.7
27	426.5	387.0	24.0	520	850	9.0	28.5	9.5	29.72	1,776	53.69	23.97	20.0
28	440.0	340.0	20.0	520	850	17.0	25.30	21.0	28.16	1,573	48.99	20.83	21.3
29	459.5	449.0	23.5	520	850	21.0	41.0	16.0	32.06	2,348	73.23	41.17	16.3
30	452.5	441.0	62.0	520	850	12.5	30.0	17.5	33.78	1,989	59.73	25.95	20.3
31	458.0	473.5	52.5	520	850	14.0	38.5	19.0	33.85	2,155	65.85	32.00	18.8
32	452.0	427.0	58.0	520	850	13.0	33.0	14.0	33.28	2,109	64.91	31.63	18.8
33	453.0	475.0	66.0	520	850	22.5	36.5	14.0	34.83	2,110	64.24	29.41	19.3
34	460.0	423.0	37.5	520	850	13.0	36.5	11.0	32.05	2,172	66.85	34.80	17.6
Total	14,121.5	13,530.5	1,719.0	17,680	28,900	538.5	1,241.3	412.0	1,054.80	71,560	2,183.53	1,128.73	
A.p.pen	415.3	397.9	50.5	520	850	15.8	36.5	12.1	31.02	2,101	64.22	33.19	17.6

AVERAGE PRODUCTION OF LEADING PENS AND BIRDS, 1924-25 CONTESTS

Contest	Number of birds	Average production	Feed cost per dozen	Production of leading pen	Production of highest registered bird
	No.	No.	cts	No.	No.
Canadian	800	167.6	16.9	2,271	234
Prince Edward Island	200	173.5	15.9	2,186	263
Nova Scotia	240	166.5	17.4	2,173	291
Nova Scotia Southern	200	153.5	22.3	2,143	243
New Brunswick	230	164.5	20.7	2,221	261
Quebec East	200	154.6	21.3	2,050	278
Quebec West	200	175.0	15.1	2,285	249
Ontario	390	167.0	16.9	2,168	257
Manitoba	270	154.7	13.3	2,177	264
Saskatchewan	280	139.0	13.2	2,181	287
Alberta	300	164.6	15.6	2,124	287
British Columbia	450	214.9	14.2	2,683	331
Vancouver Island	30	210.4	17.6	2,650	327
Total and average	4,100	172.2	16.5		

VARIETY AVERAGES

The following tables give the number of birds, average production and cost per dozen by varieties for all contests and also for each contest in 1924-25.

ALL CONTESTS

Variety	Number birds	Average production	Feed cost per dozen
			No. cts.
S.C. White Leghorn.....	1,740	183.8	15.6
Barred Plymouth Rock.....	1,530	168.2	17.5
White Wyandotte.....	370	169.6	16.4
S.C. Rhode Island Red.....	140	156.3	20.4
S.C. Ancona.....	90	149.2	15.2
White Plymouth Rock.....	60	142.0	18.7
R.C. Rhode Island Red.....	50	143.0	16.2
R.C. White Leghorn.....	20	157.5	15.4
S.C. Brown Leghorn.....	20	124.9	13.2
Buff Orpington.....	20	120.7	19.2
Chantecler.....	20	100.3	30.8
S.C. Buff Leghorn.....	10	152.1	11.0
Partridge Plymouth Rock.....	10	122.5	20.0
Silver Wyandotte.....	10	93.5	23.6
R.C. Ancona.....	10	81.4	16.0
Total and averages.....	4,100	172.2	16.5

NOTE.—The increase in average production was 2.6 eggs per bird over the previous year.

CANADIAN CONTEST

Variety	Number birds	Average production	Feed cost per dozen
			No. cts.
Barred Plymouth Rock.....	240	159.6	18.4
White Plymouth Rock.....	20	165.8	18.3
White Wyandotte.....	40	164.5	17.8
R.C. Rhode Island Red.....	10	127.5	23.6
S.C. Rhode Island Red.....	20	164.6	17.6
S.C. Ancona.....	10	139.0	17.8
S.C. White Leghorn.....	460	173.8	15.9
Total and averages.....	800	167.6	16.9

PRINCE EDWARD ISLAND CONTEST

Variety	Number birds	Average production	Feed cost per dozen
			No. cts.
S.C. White Leghorn.....	80	175.9	14.6
White Wyandotte.....	10	178.4	16.2
Barred Plymouth Rock.....	110	171.4	16.9
Total and averages.....	200	173.5	15.9

NOVA SCOTIA CONTEST

Variety	Number birds	Average production	Feed cost per dozen
			No. cts.
Barred Plymouth Rock.....	210	168.3	17.2
White Plymouth Rock.....	10	126.5	25.9
S.C. White Leghorn.....	20	167.6	15.7
Total and averages.....	240	166.5	17.4

NOVA SCOTIA SOUTHERN CONTEST

Variety	Number birds	Average production	Feed cost per dozen
		No.	cts.
Barred Plymouth Rock.....	110	156.4	21.1
White Wyandotte.....	10	146.7	22.1
S.C. White Leghorn.....	70	159.3	19.5
S.C. Rhode Island Red.....	10	87.5	36.8
Total and averages.....	200	153.5	22.3

NEW BRUNSWICK CONTEST

Variety	Number birds	Average production	Feed cost per dozen
		No.	cts.
Buff Orpington.....	10	117.0	24.4
Barred Plymouth Rock.....	170	171.2	20.7
Rhode Island Red.....	10	130.8	24.9
S.C. White Leghorn.....	40	157.5	19.4
Total and averages.....	230	164.5	20.7

QUEBEC EASTERN CONTEST

Variety	Number birds	Average production	Feed cost per dozen
		No.	cts.
Chantecler.....	20	100.3	30.8
S.C. White Leghorn.....	50	151.8	21.1
Barred Plymouth Rock.....	80	166.6	20.5
Rhode Island Red.....	50	160.4	21.4
Total and averages.....	200	154.6	21.3

QUEBEC WESTERN CONTEST

Variety	Number birds	Average production	Feed cost per dozen
		No.	cts.
S.C. White Leghorn.....	90	179.4	14.4
Silver Wyandotte.....	10	93.5	23.6
White Wyandotte.....	60	163.6	16.0
Barred Plymouth Rock.....	40	202.8	14.5
Total and averages.....	200	175.0	15.1

ONTARIO CONTEST

Variety	Number birds	Average production	Feed cost per dozen
		No.	cts.
Barred Plymouth Rock.....	100	159.9	18.4
White Plymouth Rock.....	10	164.2	18.0
White Wyandotte.....	30	191.7	15.0
S.C. Rhode Island Red.....	20	153.3	18.4
S.C. Ancona.....	10	124.7	20.1
S.C. White Leghorn.....	220	170.1	16.2
Total and averages.....	390	167.0	16.9

MANITOBA CONTEST

Variety	Number birds	Average production	Feed cost per dozen
	No.	cts.	
White Wyandotte.....	10	148.6	14.7
Barred Plymouth Rock.....	170	162.7	13.2
S.C. Ancona.....	30	132.5	13.4
S.C. White Leghorn.....	50	149.1	12.8
Rhode Island Red.....	10	120.0	18.0
Total and averages.....	270	154.7	13.3

SASKATCHEWAN CONTEST

Variety	Number birds	Average production	Feed cost per dozen
	No.	cts.	
Buff Orpington.....	10	124.5	16.0
Barred Plymouth Rock.....	80	161.8	12.2
White Plymouth Rock.....	20	114.9	15.8
White Wyandotte.....	60	133.4	13.9
R.C. Rhode Island Red.....	30	116.9	15.3
Rose Comb Ancona.....	10	81.4	17.5
Single Comb Ancona.....	10	146.8	11.0
S.C. White Leghorn.....	30	154.2	11.0
Brown Leghorn.....	20	124.9	13.2
Buff Leghorn.....	10	152.1	11.0
Total and averages.....	280	139.0	13.2

ALBERTA CONTEST

Variety	Number birds	Average production	Feed cost per dozen
	No.	cts.	
S.C. White Leghorn.....	100	177.1	14.0
Ancona.....	10	123.4	17.6
R.C. White Leghorn.....	20	157.5	15.4
Partridge Rock.....	10	122.5	20.0
Barred Plymouth Rock.....	120	169.3	15.9
White Wyandotte.....	40	143.7	18.1
Total and averages.....	300	164.6	15.6

BRITISH COLUMBIA CONTEST

Variety	Number birds	Average production	Feed cost per dozen
	No.	cts.	
S.C. White Leghorn.....	300	222.1	13.4
Ancona.....	20	187.8	15.2
Barred Plymouth Rock.....	60	196.5	16.5
Rhode Island Red.....	20	216.1	15.4
White Wyandotte.....	50	203.8	15.7
Total and averages.....	450	214.9	14.2

VANCOUVER ISLAND CONTEST

Variety	Number birds	Average production	Feed cost per dozen
	No.	cts.	
White Leghorn.....	230	213.3	17.0
White Wyandotte.....	60	199.1	18.6
Barred Plymouth Rock.....	40	209.0	19.4
Rhode Island Red.....	10	217.2	17.6
Total and averages.....	340	210.4	17.6

COMPARISONS

Two varieties are outstanding as regards number of birds entered in the 1924-25 egg laying contests. Single Comb White Leghorns head the list with 1,740 birds and Barred Plymouth Rocks are second with 1,530. These two varieties make up 79 per cent of the total entry, and as has been the case on previous occasions the number of entries of these varieties, relatively speaking, is on the increase. White Wyandottes are third with 370 birds and Single Comb Rhode Island Reds are fourth in order of popularity. In fifth place the S.C. Anconas have 90 birds, White Plymouth Rocks are sixth with six pens, and Rose Comb Rhode Island Reds are seventh with five entries. Four varieties have two pens each and the remainder of the list is made up of varieties each being represented by a single pen. Any attempt to compare the last eight varieties with the first seven either in average production or feed cost per dozen would be, not only unfair, but quite misleading.

Single Comb White Leghorns lead in average production with 183.8 eggs per bird which is an increase over the previous year's score by 1.2 eggs per hen. White Wyandottes are in second place with 169.6 eggs each, being 9.2 eggs increase over 1923-24 average for the variety. In third place the Barred Plymouth Rocks have 168.2 eggs per bird which is one egg per bird increase over the previous year's figure. Rose Comb White Leghorns (only two pens) secured fourth place with 157.5 eggs per bird and Single Comb Rhode Island Reds were close up in fifth place with 156.3 eggs each. The improvement shown in the average production of this variety is quite marked being 11.6 eggs per bird over the figures shown in 1923-24.

The other variety averages are somewhat smaller and in most cases are for one or two pens only. Single Comb Anconas showed a falling off in production, but the White Plymouth Rocks showed not only an increase in number of birds, but also a marked increase in production which was 21.9 eggs per hen over the figures for 1923-24.

Of the first seven mentioned varieties (those having five pens of birds and over) the Single Comb Anconas proved to be the most economical producers the feed cost per dozen eggs being 15.2 cents. Single Comb White Leghorns were second producing eggs for 15.6 cents per dozen, Rose Comb Rhode Island Reds third, White Wyandottes fourth and Barred Plymouth Rocks fifth in order.

The average production per bird showed an increase in eight contests, while Nova Scotia Southern was in its first year when no comparison could be made.

The Saskatchewan contest increased their average production by 26.5 eggs per bird which was the largest increase made for the year. Quebec Western Contest was 20.5 eggs better than the previous year, Quebec East made 16.6 eggs increase, Vancouver Island made an increase of 10.6 eggs and British Columbia made 8.2 eggs. The increase made in the two contests in British Columbia was remarkable because of the high average production which was made in these contests the previous year.

An increase in cost per dozen was general throughout all contests with the exception of Quebec Western which reduced the cost per dozen from 17.5 cents per dozen in 1923-24 to 15.1 cents in 1924-25.

TABLE GIVING PRODUCTION COST FOR EACH CONTEST

Average per pen (10 birds) feed consumed, cost, eggs yield and cost of production for 1924-25

Contest	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
Canadian.....	343.0	369.2	134.0	99.5	128.0	21.0	65.0	23 79	1,676	69 10	45 31	16.9
Prince Edward Island.....	559.0	174.2	21.0	173.4	60.1	10.6	34.5	15.1	23 18	1,735	42 85	19 66	15.9
Nova Scotia.....	585.0	288.0	33.0	325.0	5.0	12.0	41.0	6.0	24 23	1,663	58 30	34 07	17.4
Nova Scotia Southern.....	460.0	368.2	30.6	245.0	305.4	6.9	35.8	3.7	28 57	1,535	51 38	22 80	22.3
New Brunswick.....	559.0	475.0	104.5	702.0	19.7	35.8	28 57	1,645	53 70	25 13	20.7
Quebec East.....	667.0	205.0	57.5	187.0	22.9	43.0	23.0	27 52	1,546	56 63	29 13	21.3
Quebec West.....	386.0	415.0	18.5	336.0	5.0	45.0	22 17	1,750	65 09	42 92	15.1
Ontario.....	371.0	345.2	121.0	96.0	128.0	23.7	44.0	23 55	1,670	69 14	45 58	16.9
Manitoba.....	596.0	241.0	13.0	1318.0	15.7	24.6	17.28	1,547	47 61	30 33	13.3	
Saskatchewan.....	378.0	322.0	22.5	24.7	13.8	15.38	1,394	32 97	17 58	13.2	
Alberta.....	419.0	372.0	17.3	61.0	4.4	19.3	40.4	21 51	1,646	48 75	27 23	15.6
British Columbia.....	405.1	397.7	728.0	728.0	20.8	45.0	25 62	2,149	59 29	33 66	14.2
Vancouver Island.....	415.3	397.9	50.5	520.0	850.0	15.8	36.5	12.1	31 02	2,104	64 22	33 19	17.6
Averages.....	472.5	336.1	49.6	240.7	469.3	15.4	38.0	16.3	24 03	1,722	55 31	31 27	16.5

PRODUCTION COSTS

The above table gives the amounts of each feed used in each of the thirteen contests, together with the cost and number of eggs laid per pen of ten birds. Comparisons can be made of the relative amount of mash to grain used in the feeding ration in each contest for the year. The feed cost per dozen eggs in the various contests is also made quite clear.

Comparing the figures in this table with those of the previous year we find that the average amount of scratch grain used by a pen of ten birds in 1924-25 was reduced by 4.9 pounds, while the amount of mash used was practically constant. The amount of beef scraps used in the 1924-25 contest was considerably increased being 49.6 pounds as compared with 33.2 pounds the previous year. The total cost increased by \$3.22 per pen of ten birds which was influenced almost entirely by increased cost of feed. The egg production increased 2.6 eggs per bird over the previous year.

Value of eggs laid increased per pen by \$3.78 and the gain was also increased by 57 cents. Feed cost per dozen eggs increased from 14.4 cents in 1923-24 to 16.5 cents in 1924-25. Even with the increased cost per dozen the net profit showed a very satisfactory increase.

HIGH PRODUCING PENS AND BIRDS

Some phenomenal work was done during the year in the way of high producing pens and birds. To the Province of British Columbia goes the credit of producing the world's highest record pen for the year, when a pen of Single Comb White Leghorns owned by J. H. Mufford and Son of Milner, B.C., laid 2,683 eggs in the 52 weeks. These birds were in the British Columbia contest at Agassiz. In the Vancouver Island Contest the leading pen, which was also S.C. White Leghorns laid 2,650 eggs in the same time. They were owned by T. H. Hayward of Langford, B.C. Closely following the winners was another pen of White Leghorns owned by W. Russell of Victoria, B.C., which laid 2,640 eggs during the 364 days. These are the only pens which have ever laid 2,600 eggs or over in any contest conducted in Canada since the Canadian National Egg Laying Contest was started in 1919.

During recent years the very high producing birds have been getting more numerous. Some years ago the 300 egg bird was considered possible, but

extremely rare, and it is gratifying to know that such rapid progress has been made in the matter of breeding birds for high egg production. Below we give the list of nineteen birds which laid 300 eggs or over in the contest year 1924-25.

300-EGG BIRDS, 1924-25 CONTEST

Breeder	Address	Contest	Band No.	Total eggs	Weight per dozen
					oz.
Experimental Farm.....	Agassiz, B.C.....	B.C.L.C.....	E 14	311	24
Experimental Farm.....	Agassiz, B.C.....	"	E 16	332	22
Bolivar Leg. Farm.....	Cloverdale, B.C.....	"	E 31	315	24
Bolivar Leg. Farm.....	Cloverdale, B.C.....	"	E 32	323	20
Farrington Bros.....	Central Park, B.C.....	"	E 92	331	24
Farrington Bros.....	Central Park, B.C.....	"	E 97	301	24
Farrington Bros.....	Central Park, B.C.....	"	E 100	311	23
Kennedy Bros.....	Westminster, B.C.....	"	E 138	309	24
Kennedy Bros.....	Westminster, B.C.....	"	E 139	302	26
J. H. Mufford & Son.....	Milner, B.C.....	"	E 170	313	23
W. & F. M. Tozer.....	Milner, B.C.....	"	E 257	302	22
Unity Poultry Farm.....	Lavington, B.C.....	"	E 269	319	22
R. A. White.....	Lochdale, B.C.....	"	E 301	306	22
Experimental Farm.....	Agassiz, B.C.....	"	E 332	321	24
H. Sweatman.....	Agassiz, B.C.....	"	E 409	305	27
T. H. Hayward.....	Langford, V.I.....	V.I.L.C.....	B 194	303	25
T. H. Hayward.....	Langford, V.I.....	"	B 199	327	24
W. Russell.....	Victoria, V.I.....	"	B 124	300	22
W. Russell.....	Victoria, V.I.....	"	B 217	301	23

Birds with an egg weight of 24 ounces to the dozen were registered. The others were refused registration.

PRIZES

Following the plan which was adopted the previous year, ribbons suitably printed were presented to successful contestants. The following list gives the winners, giving reason for award, award, breeder's name, address and breed represented:—

PRIZE WINNERS IN THE 1924-25 CONTESTS

CANADIAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	55	Alex McLean, Gananoque, Ont.....	White Leghorn.....	2,271
2nd	47	Hollywood P. Farm, Woodinville, Wash., U.S.A.....	White Leghorn.....	2,172
3rd	22	Mrs. McNabb, Minnedosa, Man.....	Barred P. Rock.....	2,143
4th	57	W. H. Fisher, Ayton, Ont.....	White Leghorn.....	2,113
5th	42	Bolivar Leghorn F., Cloverdale, B.C.....	White Leghorn.....	2,110
6th	45	Geo. A. Ferris, Grand Rapids, Mich., U.S.A.....	White Leghorn.....	2,087
7th	43	Walter Rose, Brussels, Ont.....	White Leghorn.....	2,056
8th	53	Winchester P. Farm, Deep Brook, N.S.....	White Leghorn.....	2,041
9th	59	Credit Vale Farm, Streetsville, Ont.....	White Leghorn.....	2,015
10th	39	Meadowedge Farm, Sterling Jct., Mass., U.S.A.....	White Leghorn.....	2,001

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	C.L.C.F. 534.....	Winchester P. Farm, Deep Brook, N.S.....	White Leghorn.....	284
2nd	C.L.C.F. 473.....	Hollywood P. Farm, Woodinville, Wash.....	White Leghorn.....	271
3rd	C.L.C.F. 383.....	G. S. Dundas, Markdale, Ont.....	White Leghorn.....	264
4th	C.L.C.F. 479.....	Hollywood P. Farm, Woodinville, Wash.....	White Leghorn.....	264
5th	C.L.C.F. 25.....	C. A. Webster, Cainsville, Ont.....	Barred P. Rock.....	258
6th	C.L.C.F. 538.....	Winchester P. Farm, Deep Brook, N.S.....	White Leghorn.....	258
7th	C.L.C.F. 147.....	C. M. Goddard, Britannia Heights, Ont.....	Barred P. Rock.....	258
8th	C.L.C.F. 367.....	P. Henrich, Waterloo, Ont.....	White Leghorn.....	252
9th	C.L.C.F. 557.....	Alex McLean, Gananoque, Ont.....	White Leghorn.....	252
10th	C.L.C.F. 368.....	P. Henrich, Waterloo, Ont.....	White Leghorn.....	250

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	55	Alex McLean, Gananoque, Ont.....	White Leghorn.....	\$ 71 22
2nd	22	Mrs. McNabb, Minnedosa, Man.....	Barred P. Rock.....	67 06
3rd	42	Bolivar Leghorn Farm, Cloverdale, B.C.	White Leghorn.....	66 00

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	47	Hollywood P. Farm, Woodinville, Wash.....	White Leghorn.....	6
2nd	57	W. H. Fisher, Ayton, Ont.....	White Leghorn.....	6
3rd	70	Stanley Street-Porter, England.....	White Leghorn.....	6

PRINCE EDWARD ISLAND CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	6	G. F. Connors, Charlottetown.....	White Leghorn.....	2,186
2nd	18	Jos. Carmichael, Peakes.....	Barred Rock.....	2,105
3rd	7	Sam McPherson, Martinvale.....	White Leghorn.....	2,024

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	P.E.I.L.C.-G196	Walter Buntain, Rustico.....	Barred Rock.....	263
2nd	P.E.I.L.C.-G207	Chas. McKenna, Newton Cross.....	Barred Rock.....	230
3rd	P.E.I.L.C.-G 92	Aug. Wisner, Waterville.....	White Wyandotte.....	229

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	6	G. F. Connors, Charlottetown.....	White Leghorn.....	\$ 32 81
2nd	7	Sam McPherson, Martinvale.....	White Leghorn.....	27 92

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	19	Walter Buntain, Rustico.....	Barred Rock.....	4
2nd	7	Sam McPherson, Martinvale.....	White Leghorn.....	4

NOVA SCOTIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	10	W. E. B. Tait, Dorchester.....	Barred Rock.....	2,173
2nd	9	E. N. Smith, Shinimucas.....	Barred Rock.....	2,089
3rd	8	Mrs. J. Simpson, Wallace Bridge.....	Barred Rock.....	2,053

BIRD [PRODUCTION]

Award	Bird	Owner and address	Breed	Total
1st	N.S.L.C.—F42.....	R. A. Snowball, Chatham, N.B.....	Barred Rock.....	291
2nd	N.S.L.C.—F91.....	E. N. Smith, Shinimucas	Barred Rock.....	260
3rd	N.S.L.C.—F102.....	W. E. B. Tait, Dorchester, N.B.....	Barred Rock.....	256

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	10	W. E. B. Tait, Dorchester, N.B.....	Barred Rock.....	51 40
2nd	4	R. A. Snowball, Chatham, N.B.....	Barred Rock.....	48 06

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	4	R. A. Snowball, Chatham, N.B.....	Barred Rock.....	3
2nd	10	W. E. B. Tait, Dorchester, N.B.....	Barred Rock.....	3

NOVA SCOTIA SOUTHERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and Address	Breed	Total
1st	15	Hillside Orchard Farm, Canning.....	White Leghorn.....	2,188
2nd	14	R. D. L. Bligh, Kentville.....	Barred Rock.....	1,844
3rd.	19	Highland Poultry Farm, Bear River.....	White Leghorn.....	1,811

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	N.S.S.L.C.—A157..	Hillside Orchard Farm, Canning.....	White Leghorn.....	243
2nd	N.S.S.L.C.—A136..	G. A. Wood, Peterboro, Ont.....	White Leghorn.....	235
3rd	N.S.S.L.C.—A152..	Hillside Orchard Farm, Canning.....	White Leghorn.....	224

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	15	Hillside Orchard Farm, Canning.....	White Leghorn.....	49 84
2nd	19	Highland P. Farm, Bear River.....	White Leghorn.....	36 35

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	15	Hillside Orchard Farm, Canning.....	White Leghorn.....	3
2nd	19	Highland P. Farm, Bear River.....	White Leghorn.....	3

NEW BRUNSWICK CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	4	A. T. Reed, Rolling Dam.....	Barred Rock.....	2,221
2nd	12	A. S. C. Stevens, Hoyt.....	Barred Rock.....	2,176
3rd	9	W. E. B. Tait, Dorchester.....	Barred Rock.....	2,082

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	N.B.L.C.—E85.....	Geo. Wood, Cartier Point.....	Barred Rock.....	254
2nd	N.B.L.C.—E48.....	A. T. Reed, Rolling Dam.....	Barred Rock.....	248
3rd	N.B.L.C.—E44.....	A. T. Reed, Rolling Dam.....	Barred Rock.....	248

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	4	A. T. Reed, Rolling Dam.....	Barred Rock.....	43 14
2nd	12	A. S. C. Stevens, Hoyt.....	Barred Rock.....	40 14

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	4	A. T. Reed, Rolling Dam.....	Barred Rock.....	5
2nd	18	R. A. Snowball, Chatham.....	White Leghorn.....	4

QUEBEC EASTERN CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	9	W. A. Carr, Ste. Agathe.....	Barred Rock.....	2,050
2nd	20	Chas. E. Paquet, Pont Rouge.....	Rhode I. Red.....	2,032
3rd	8	W. A. Carr, Ste. Agathe.....	Barred Rock.....	1,980

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	Q.E.L.C.—F88.....	W. A. Carr, Ste. Agathe.....	Barred Rock.....	278
2nd	Q.E.L.C.—F204.....	Chas. E. Paquet, Pont Rouge.....	Rhode I. Red.....	256
3rd	Q.E.L.C.—F118.....	E. K. Lafiamme, Ste. Germain.....	Barred Rock.....	245

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	9	W. A. Carr, Ste. Agathe.....	Barred Rock.....	48 00
2nd	20	Chas. Paquet, Pont Rouge.....	Rhode I. Red.....	46 79

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	20	Chas. Paquet, Pont Rouge.....	Rhode I. Red.....	6
2nd	18	Antoine DeRoy, Princeville.....	Rhode I. Red.....	4

QUEBEC WESTERN CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	2	W. A. Carr, Ste. Agathe.....	White Leghorn.....	1,993
2nd	20	H. R. Drew, North Hatley.....	Barred Rock.....	1,991
3rd	1	Laurel P. Farm, Rougemont.....	White Leghorn.....	1,955

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	Q.W.L.C.—F15.....	Laurel P. Farm, Rougemont.....	White Leghorn.....	248
2nd	Q.W.L.C.—F113.....	Miss R. G. Knight, Beebe.....	White Wyandotte.....	230
3rd	Q.W.L.C.—F51.....	Dr. J. L. Todd, Senneville.....	White Leghorn.....	226

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	11	Miss R. G. Knight, Beebe.....	White Wyandotte.....	\$ 50 20
2nd	18	Laurel P. Farm, Rougemont.....	Barred Rock.....	50 18

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	7	C. D. Calder, Cowansville.....	White Leghorn.....	2
2nd	1	Laurel P. Farm, Rougemont.....	White Leghorn.....	1

ONTARIO CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	12	Greenfield Poultry Farm, Ayton.....	White Wyandotte.....	2,168
2nd	14	Arthur Alker, Meaford.....	White Wyandotte.....	2,055
3rd	37	R. J. Penhall, Port Dover.....	White Leghorn.....	2,029
4th	19	Alex McLean, Gananoque.....	White Leghorn.....	2,022
5th	29	Robert Meharey, Russell.....	White Leghorn.....	1,957

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	O.L.C.E.—18.....	J. H. Thompson, Port Dover.....	Barred P. Rock.....	257
2nd	O.L.C.E.—378.....	R. J. Penhall, Port Dover.....	White Leghorn.....	256
3rd	O.L.C.E.—148.....	Arthur Alker, Meaford.....	White Wyandotte.....	249
4th	O.L.C.E.—249.....	J. C. Mercer, Markdale.....	White Leghorn.....	247
5th	O.L.C.E.—254.....	J. H. Dundas, Markdale.....	White Leghorn.....	243

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	12	Greenfield Poultry Farm, Ayton.....	White Wyandotte.....	\$ 69 85
2nd	14	Arthur Alker, Ayton.....	White Wyandotte.....	61 83
3rd	37	R. J. Penhall, Port Dover.....	White Leghorn.....	59 58

NUMBER REGISTERED BIRDS

Award	Pen	Owner and address	Breed	Total
1st	37	R. J. Penhall, Port Dover.....	White Leghorn.....	6
2nd	14	Arthur Alker, Meaford.....	White Wyandotte.....	6
3rd	24	J. C. Mercer, Markdale.....	White Leghorn.....	6

MANITOBA CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	9	Mrs. R. J. McNabb, Minnedosa.....	Barred Rock.....	2,177
2nd	11	Mr. J. R. Beer, Brandon.....	Barred Rock.....	1,909
3rd	10	Mrs. N. McNaughton, Morden.....	Barred Rock.....	1,878
4th	14	Stacey's P. Farm, Melita.....	Barred Rock.....	1,740

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	M.L.C.—F46.....	W. R. Barker Deloraine.....	Barred Rock.....	264
2nd	M.L.C.—F100.....	Mrs. R. J. McNabb, Minnedosa.....	Barred Rock.....	249
3rd	M.L.C.—F133.....	W. J. Witter, Cordova.....	Barred Rock.....	244
4th	M.L.C.—F131.....	W. J. Witter, Cordova.....	Barred Rock.....	236

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	9	Mrs. R. J. McNabb, Minnedosa.....	Barred Rock.....	\$ 49 21
2nd	11	J. R. Beer, Brandon.....	Barred Rock.....	45 26

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	4	W. R. Barker, Deloraine.....	Barred Rock.....	3
2nd	10	Mrs. N. McNaughton, Morden.....	Barred Rock.....	

SASKATCHEWAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	5	Winter Egg P. Farm, Lethbridge.....	Barred Rock.....	2,181
2nd	4	R. Ashburner, Saskatoon.....	Barred Rock.....	1,871
3rd	12	W. H. Moore, Saskatoon.....	White Wyandotte.....	1,801
4th	28	W. E. Currie, Rose Valley.....	Brown Leghorn.....	1,712

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	S.L.C.—F 59.....	Winter Egg P. Farm, Lethbridge.....	Barred Rock.....	287
2nd	S.L.C.—F210.....	J. J. Mustard, Findlater.....	R. C. R. I. Red.....	246
3rd	S.L.C.—F 52.....	Winter Egg P. Farm, Lethbridge.....	Barred Rock.....	241
4th	S.L.C.—F125.....	W. H. Moore, Saskatoon.....	White Wyandotte.....	240

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	5	Winter Egg P. Farm, Lethbridge.....	Barred Rock.....	\$ 41 10
2nd	24	P. G. Fisher, Regina.....	White Leghorn.....	28 68

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	5	Winter Egg P. Farm, Lethbridge.....	Barred Rock.....	4
2nd	20	J. J. Mustard, Findlater.....	R. C. R. I. Red.....	2

ALBERTA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	22	F. Edwards, Edmonton.....	Barred Rocks.....	2,124
2nd	2	Mrs. J. W. Cookson, Tofield.....	White Leghorn.....	2,081
3rd	4	F. Lote, Hillcrest.....	White Leghorn.....	2,040
4th	9	Mrs. C. D. Mylius, Edmonton.....	White Leghorn.....	2,007

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	A.L.C.-F169.....	R. L. Rash, Purple Springs.....	Barred Rock.....	255
2nd	A.L.C.-F 97.....	Mrs. C. D. Mylius, Edmonton.....	White Leghorn.....	243
3rd	A.L.C.-F 59.....	C. H. Cormie, Edmonton.....	White Leghorn.....	237
4th	A.L.C.-F 98.....	Mrs. C. D. Mylius, Edmonton.....	White Leghorn.....	233

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	22	F. Edwards, Edmonton.....	Barred Rock.....	41 45
2nd	2	Mrs. J. W. Cookson, Tofield.....	White Leghorn.....	40 19

NUMBER OF REGISTERED BIRDS

Award	Pen	Owner and address	Breed	Total
1st	9	Mrs. C. D. Mylius, Edmonton.....	White Leghorn.....	3
2nd	17	W. H. Fraser, Medicine Hat.....	Barred Rock.....	3

BRITISH COLUMBIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	16	J. H. Mufford & Son, Milner.....	White Leghorn.....	2,683
2nd	3	Bolivar W. L. Farm, Cloverdale.....	White Leghorn.....	2,587
3rd	9	Farrington Bros., Central Park.....	White Leghorn.....	2,561
4th	29	H. A. Snyder, Langley Prairie.....	White Leghorn.....	2,456
5th	30	R. A. White, Lochdale.....	White Leghorn.....	2,378

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	B.C.L.C.-E 92.....	Farrington Bros., Central Park.....	White Leghorn.....	331
2nd	B.C.L.C.-E 31.....	B. Bolivar, Cloverdale.....	White Leghorn.....	315
3rd	B.C.L.C.-E138.....	Kennedy Bros., Westminster.....	White Leghorn.....	309
4th	B.C.L.C.-E409.....	H. Sweatman, Agassiz.....	Rhode Is. Red.....	305
5th	B.C.L.C.-E139.....	Kennedy Bros., Westminster.....	White Leghorn.....	302

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	3	Bolivar Leghorn F., Cloverdale.....	White Leghorn.....	48 63
2nd	16	J. H. Mufford & Son, Milner.....	White Leghorn.....	48 43
3rd	9	Farrington Bros., Central Park.....	White Leghorn.....	46 34

NUMBER BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	16	J. H. Mufford & Son, Milner.....	White Leghorn.....	8
2nd	40	H. Sweatman, Agassiz.....	Rhode Is. Red.....	8
3rd	13	Kennedy Bros., Westminster.....	White Leghorn.....	7

VANCOUVER ISLAND CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total
1st	19	T. H. Hayward, Langford.....	White Leghorn.....	2,650
2nd	21	W. Russell, Victoria.....	White Leghorn.....	2,640
3rd	4	E. Gwynne, Sidney.....	White Leghorn.....	2,409
4th	16	W. W. Tull, Duncan.....	White Leghorn.....	2,371
5th	17	A. Georgeson, Albert Head.....	White Leghorn.....	2,303

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total
1st	V.I.L.C.—B199.....	T. H. Hayward, Langford.....	White Leghorn.....	327
2nd	V.I.L.C.—B194.....	T. H. Hayward, Langford.....	White Leghorn.....	303
3rd	V.I.L.C.—B 54.....	W. Bradley, Langford.....	White Leghorn.....	298
4th	V.I.L.C.—B212.....	W. Russell, Victoria.....	White Leghorn.....	291
5th	V.I.L.C.—B193.....	T. H. Hayward, Langford.....	White Leghorn.....	289

NET REVENUE

Award	Pen	Owner and address	Breed	Total
1st	19	T. H. Hayward, Langford.....	White Leghorn.....	52 68
2nd	21	W. Russell, Victoria.....	White Leghorn.....	50 01
3rd	4	E. Gwynne, Sidney.....	White Leghorn.....	43 61

NUMBER BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total
1st	23	W. Robbins, Cadboro Bay.....	White Leghorn.....	8
2nd	19	T. H. Hayward, Langford.....	White Leghorn.....	7
3rd	16	R. W. Tull, Duncan.....	White Leghorn.....	7

MORTALITY LIST 1924-25 CONTESTS

Contest	Pens	Deaths	Per cent
Canadian.....	80	118	14.7
Prince Edward Island.....	20	20	10.0
Nova Scotia.....	24	22	9.1
Nova Scotia Southern.....	20	20	10.0
New Brunswick.....	23	29	12.6
Quebec Eastern.....	20	19	9.5
Quebec Western.....	20	16	8.0
Ontario.....	39	40	10.2
Manitoba.....	27	35	12.9
Saskatchewan.....	28	14	5.0
Alberta.....	30	26	8.6
British Columbia.....	45	44	9.5
Vancouver Island.....	34	36	10.2
Total.....	410	439
Average.....			10.7

The table shows the death rate for the contest year ending October 30, 1925. Compared with the previous year, the death rate was 6.1 per cent lower in 1924-25. The mortality was highest in the Canadian Contest at Ottawa where the per cent was 14.7. Manitoba was next in line with a mortality of 12.9 per cent and New Brunswick third.

The mortality rate for the 1924-25 contest was the lowest since the 1919-20 contest when the figure was below 10 per cent.

Two causes were responsible for most of the deaths. These were first, colds, which later developed into roup, canker or bronchial disorders, and second, reproductive system disorders.

Disorders of the reproductive system are numerous and almost beyond human control, probably because they usually affect the high producing birds. Many deaths in contest birds was the result of heavy feeding and high egg production. While we realize that colds which may later develop into roup, canker, etc., are the result of infection, it is nevertheless true that birds in heavy production are more prone to infection, because of the heavier strain they undergo than birds in ordinary or low production.

Digestive disorders such as enlarged crop, impaction of the gizzard and enlarged or fatty degeneration of the liver, were responsible for a number of deaths, but relatively speaking the toll taken by these disorders was small.

SIX YEAR'S SUMMARY

For the sixth consecutive year careful feed records were kept of food consumption in all contests conducted in Canada, and as the feed record work is being discontinued for a time we present herewith a complete summary of the work to date.

The number of birds in laying contests has steadily increased each year, since the work started. During the 1919-20 contest there were 1,610 birds, in 1920-21 the number had increased to 2,480, in 1921-22 the number was again increased to 2,590 birds. In the fourth year 1922-23 a further increase in number of birds brought the figure to 3,000, while the following year, 1923-24, a further increase was made, and 3,610 birds were represented. During the sixth year 1924-25 the increase gave 4,100 birds under trap-nest in the laying contests. During the six years the number of birds increased from 1,610 to 4,100 or 154 per cent.

Perhaps the most outstanding feature in the six years contest work is the steady, but gradual increase in egg production. In 1919-20 the first year contests were conducted, the production was 122.5 eggs per bird, while at the end of the six-year period it had reached 172.2 eggs per bird.

Cost per dozen took a decided drop during the six years. In 1919-20 it was 32.4 cents per dozen and by 1924 it had been reduced to 16.5 cents per dozen with an average cost per doz. of 20.3 cents for the six year period.

The following table gives the figures for six years:—

AVERAGE OF AVERAGES SIX YEARS EGG-LAYING CONTESTS

Average per pen (10 birds) feed consumed, cost, egg yield, and cost of production for one year.

Year	Scratch grain	Meal Mixture	Beef scrap	Green food	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
1919-20.....	lb. 552.2	lb. 289.3	lb. 24.8	lb. 124.5	lb. 290.7	lb. 24.5	lb. 31.1	lb. 15.1	\$ 33 12	1,225	\$ 58 48	25 36	32.4
1920-21.....	557.8	277.3	24.1	278.2	384.7	18.4	27.0	11.3	28 89	1,370	51 70	23 01	25.2
1921-22.....	560.9	308.8	31.0	206.8	393.6	21.5	33.7	4.5	22 41	1,463	47 43	24 94	18.0
1922-23.....	495.6	355.1	37.8	243.9	416.0	21.1	37.7	12.7	21 34	1,643	48 99	27 64	15.6
1923-24.....	477.4	336.5	33.2	274.0	498.6	17.7	36.8	15.3	20 81	1,696	51 53	30 70	14.4
1924-25.....	472.5	336.1	49.6	240.7	469.3	15.4	38.0	16.3	24 03	1,722	55 31	31 27	16.5
Total.....	3,116.4	1,903.1	200.5	1,368.1	2,452.9	118.6	204.3	75.2	150 60	9,119	313 44	162 92	122.3
Average per pen.....	519.4	317.1	33.4	228.0	412.1	19.7	34.0	12.5	25 10	1,519	52 24	27 15	20.3
Average per bird.....	51.9	31.7	3.3	22.8	41.2	1.9	3.4	1.2	2 51	151.9	5 22	2 71	20.3

The figures are given per pen of ten birds and also for one bird. Since these figures represent work with 17,390 birds over a six year period and distributed over every province in Canada they are beyond question the most representative figures that have appeared relative to consumption of feeds, production, profit and cost per dozen.

The question is frequently asked—how much grain, mash, etc., should laying hens be given daily? The figures given on the bottom line in the table represent the amounts of each ingredient consumed by the average hen which gave in return an average production of 151.9 eggs in the year.

AVERAGE OF AVERAGES BY PROVINCES PER PEN (TEN BIRDS)

PRINCE EDWARD ISLAND CONTEST (SIX YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1919-20.....	220	470.0	349.0	15.5	91.5	382.5	31.5	33.5	37.92	1,187	50.40	12.48	39.0
1920-21.....	250	482.0	265.0	16.2	116.4	358.5	27.8	26.3	28.00	1,197	34.38	6.88	28.0
1921-22.....	200	538.5	242.5	138.1	67.3	28.9	32.2	0.7	21.07	1,258	30.82	10.15	20.0
1922-23.....	200	531.0	191.4	13.1	246.0	26.5	31.8	20.93	1,601	40.69	19.73	15.6
1923-24.....	200	543.0	162.0	8.0	308.0	5.0	19.3	25.1	12.6	21.91	1,708	39.06	17.14	15.3
1924-25.....	200	559.0	174.0	21.0	173.4	60.1	10.6	34.5	15.1	23.18	1,735	42.85	19.66	15.9
Total.....	1,270	3,103.5	1,383.9	73.8	1,073.4	873.4	144.6	183.4	28.4	153.04	8,686	239.20	86.04	133.8
Average per pen.....		517.2	230.6	14.7	178.9	174.6	24.1	30.5	9.4	25.50	1,447	39.86	14.34	22.3
Aver per bird.....		51.7	23.0	1.4	17.8	17.4	2.4	3.0	0.9	2.55	144.7	3.98	1.43	22.3

NOVA SCOTIA CONTEST (SIX YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1919-20.....	200	560.2	315.7	46.7	28.2	48.0	16.4	30.5	36.70	1,211	54.60	17.90	36.0
1920-21.....	220	749.5	232.7	39.9	170.0	20.7	24.5	30.26	1,277	44.05	13.79	28.4
1921-22.....	200	609.5	350.4	50.1	147.4	22.8	34.2	27.69	1,383	42.95	14.96	24.0
1922-23.....	200	645.0	285.8	44.0	185.5	28.4	42.4	26.67	1,432	44.07	17.40	22.3
1923-24.....	200	608.0	224.0	49.0	153.0	15.0	19.0	43.0	0.7	27.71	1,768	62.26	39.54	15.3
1924-25.....	240	585.0	288.0	33.0	325.0	5.0	12.0	41.0	6.0	24.23	1,665	58.30	34.07	17.4
Total.....	1,260	3,757.2	1,696.6	262.7	1,000.1	68.0	119.3	215.6	6.0	168.26	8,736	306.23	137.66	143.4
Average per pen.....		626.2	282.7	43.7	168.1	22.6	19.5	35.9	6.0	28.04	1,456	51.03	22.94	23.9
Average per bird.....		62.6	28.2	4.3	16.8	2.2	1.9	3.5	0.6	2.80	145.6	5.10	2.29	23.9

NEW BRUNSWICK CONTEST (FIVE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1920-21.....	210	717.0	375.0	15.2	153.0	14.1	39.2	9.0	34.65	1,521	60.59	25.94	27.2
1921-22.....	200	583.6	390.1	3.0	291.0	446.0	29.2	35.4	0.5	25.76	1,394	45.15	19.33	23.0
1922-23.....	200	587.0	464.0	278.0	532.0	29.0	35.5	27.05	1,622	54.36	27.20	20.0
1923-24.....	200	520.0	500.0	296.0	859.0	24.9	38.3	27.04	1,650	52.82	25.78	19.5
1924-25.....	230	559.0	475.0	104.5	702.0	19.7	35.8	28.57	1,645	53.70	25.13	20.7
Total.....	1,040	2,966.6	2,004.1	18.2	1,122.5	2,539.0	116.9	184.2	9.5	143.07	7,832	266.62	123.38	110.4
Average per pen.....		593.3	400.8	9.1	224.5	634.7	23.3	36.8	4.7	28.61	1,566	53.32	24.67	22.0
Average per bird.....		59.3	40.0	0.9	22.4	63.4	2.3	3.6	0.4	2.86	156.6	5.33	2.46	22.0

QUEBEC EASTERN CONTEST (THREE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1922-23.....	120	535.0	329.0	35.1	376.0	16.0	16.7	40.7	18.5	22.08	1,125	33.37	11.30	23.5
1923-24.....	170	661.0	246.0	46.1	175.0	150.0	9.4	44.5	25.6	20.00	1,380	46.53	26.53	17.2
1924-25.....	200	667.0	205.0	57.5	187.0	22.9	43.0	23.0	27.52	1,516	56.63	29.13	21.3
Total.....	490	1,863.0	780.0	138.7	738.0	166.0	49.0	128.2	67.1	69.60	4,051	136.53	66.96	62.0
Average per pen.....	621.0	260.0	46.2	246.0	83.0	16.3	42.7	22.3	23.20	1,350	45.50	22.32	20.6
Average per bird.....	62.1	26.0	4.6	24.6	8.3	1.6	4.2	2.2	2.32	135.0	4.55	2.23	20.6

QUEBEC WESTERN CONTEST (THREE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1922-23.....	200	482.0	311.9	46.7	364.0	26.7	44.6	19.99	1,457	50.52	30.53	16.4
1923-24.....	190	389.5	421.9	58.2	364.0	14.5	40.1	22.60	1,545	51.73	29.12	17.5
1924-25.....	200	386.0	415.0	18.5	336.0	5.0	45.0	22.17	1,750	65.09	42.92	15.1
Total.....	590	1,257.5	1,148.8	123.4	1,064.0	46.2	129.7	64.76	4,752	167.34	102.57	49.0
Average per pen.....	419.1	382.9	41.1	354.6	15.4	43.2	21.58	1,584	55.44	34.19	16.3
Average per bird.....	41.9	38.2	4.1	35.4	1.5	4.3	2.15	15.8	5.54	3.41	16.3

ONTARIO CONTEST (FIVE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1920-21.....	240	470.0	224.0	15.8	485.0	700.0	28.5	27.5	25.06	1,478	64.95	39.89	20.0
1921-22.....	280	516.5	204.7	29.6	255.0	650.0	29.7	38.3	22.71	1,735	68.83	46.12	16.0
1922-23.....	370	491.7	249.7	45.1	153.0	659.0	26.7	43.5	20.85	1,820	74.22	53.37	14.0
1923-24.....	390	518.0	206.0	34.2	448.0	650.0	38.8	46.9	20.38	1,649	67.95	47.53	14.7
1924-25.....	390	371.0	345.2	121.0	96.0	128.0	23.7	44.0	23.55	1,670	69.14	45.58	16.9
Total.....	1,670	2,367.2	1,200.6	245.7	1,437.0	2,778.0	147.4	200.2	112.55	8,532	345.09	232.49	81.6
Aver. per pen.....	473.4	240.1	49.1	287.4	555.6	29.4	40.0	22.51	1,670	69.01	46.49	16.3
Aver. per bird.....	47.3	24.0	4.9	28.7	55.5	2.9	4.0	2.25	167.0	6.91	4.64	16.3

MANITOBA CONTEST (SIX YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1919-20.....	200	410.9	667.5	4.5	116.4	478.3	27.1	44.3	33.62	1,264	56.67	23.04	26.7
1920-21.....	230	369.0	292.5	2.5	63.0	199.0	22.5	26.5	20.92	1,383	43.18	22.26	18.1
1921-22.....	190	556.3	283.4	13.1	77.0	638.0	26.8	45.3	19.61	1,484	44.88	24.41	16.0
1922-23.....	190	457.0	486.0	16.5	53.0	669.0	19.4	32.0	17.96	1,660	43.94	25.97	13.6
1923-24.....	260	470.0	468.0	33.0	1,528.0	19.6	35.5	19.26	1,669	49.52	30.25	13.8
1924-25.....	270	596.0	241.0	13.0	13.0	1,318.0	15.7	24.6	17.28	1,547	47.61	30.33	13.3
Total.....	1,340	2,859.2	2,378.4	49.6	355.4	1,830.3	131.1	203.2	128.65	9,007	285.80	206.26	101.5
Aver. per pen.....	476.5	396.4	9.9	59.2	805.0	21.8	34.7	21.44	1,501	47.63	34.37	16.8
Aver. per bird.....	47.6	39.6	0.9	5.9	80.5	2.1	3.4	2.1	150.1	4.76	3.43	16.8

SASKATCHEWAN CONTEST (SIX YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1919-20.....	180	611.0	212.0	18.5	15.0	21.5	25.93	963	41.95	16.02	32.0
1920-21.....	160	601.5	241.5	8.8	15.0	10.8	20.83	1,224	39.53	18.69	20.4
1921-22.....	180	744.1	370.1	12.1	18.4	10.2	17.93	1,392	38.55	20.62	16.0
1922-23.....	220	440.0	400.0	72.0	40.0	19.4	31.4	13.2	17.21	1,418	32.94	15.72	14.5
1923-24.....	230	331.0	288.0	12.0	17.0	12.8	15.0	0.5	11.29	1,125	26.00	14.71	12.0
1924-25.....	280	378.0	322.0	22.5	24.7	13.8	15.38	1,390	32.97	17.58	13.2	
Total.....	1,250	3,105.6	1,833.6	84.0	17.0	40.0	94.1	119.5	70.0	106.57	7,512	211.94	103.34	108.1
Aver. per pen.....		517.6	305.6	42.0	17.0	40.0	15.6	19.5	11.6	18.09	1,252	35.32	17.22	18.0
Aver. per bird.....		51.7	30.5	4.2	1.7	4.0	1.5	1.9	1.1	1.80	125.2	3.53	1.72	18.0

ALBERTA CONTEST (FIVE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1920-21.....	210	555.5	396.5	69.5	185.0	8.0	13.0	27.8	12.5	34.02	1,310	60.61	26.59	31.2
1921-22.....	250	403.9	529.9	62.0	73.0	5.0	8.7	19.7	5.6	19.66	1,488	53.29	33.70	16.0
1922-23.....	240	424.0	457.0	15.4	54.0	10.0	8.7	19.2	6.6	15.57	1,732	47.61	32.08	10.7
1923-24.....	270	415.0	441.0	22.3	73.0	13.0	8.7	22.6	6.6	16.37	1,782	52.64	36.27	10.9
1924-25.....	300	419.0	372.0	17.3	61.0	4.4	19.3	40.4	21.51	1,646	48.75	27.23	15.6
Total.....	1,270	2,218.4	2,195.4	186.5	446.0	36.0	43.5	108.6	71.7	107.13	7,958	262.90	155.85	84.4
Aver. per pen.....		443.6	439.2	37.3	89.2	9.0	8.7	21.7	14.3	21.42	1,591	52.58	31.17	16.8
Aver. per bird.....		44.3	43.9	3.7	8.9	0.9	0.8	2.1	1.4	2.14	159.1	5.25	3.11	16.8

BRITISH COLUMBIA CONTEST (FIVE YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1920-21.....	270	548.0	413.3	692.0	828.0	7.0	37.2	39.49	1,836	61.73	22.23	26.0
1921-22.....	290	433.0	340.2	577.0	546.0	6.2	33.5	23.73	1,812	49.13	25.41	16.0
1922-23.....	300	429.0	465.0	577.0	765.0	5.4	35.9	25.84	1,993	50.70	24.86	15.6
1923-24.....	360	411.7	407.7	688.0	672.0	5.0	37.4	22.67	2,067	50.87	28.20	13.0
1924-25.....	450	405.1	397.7	728.0	728.0	20.8	45.0	25.62	2,149	59.29	33.66	14.2
Total.....	1,730	2,226.8	2,023.9	3,262.0	3,539.0	44.4	189.0	137.35	9,862	271.72	134.36	84.8
Aver. per pen.....		445.3	404.7	652.4	707.8	8.8	37.8	27.47	1,972	54.34	26.87	16.9
Aver. per bird.....		44.5	40.4	65.2	70.7	0.8	3.7	2.74	197.2	5.43	2.68	16.9

VANCOUVER ISLAND CONTEST (TWO YEARS)

Year	Number of birds	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Charcoal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
		lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	\$	No.	\$	\$	cts.
1923-24.....	340	412.6	430.9	36.3	318.0	494.0	14.4	36.2	31.2	25.91	1,998	50.26	24.34	15.4
1924-25.....	340	415.3	397.9	50.5	520.0	850.0	15.8	36.5	12.1	2.012	2,104	64.22	33.19	17.6
Total.....	680	828.9	828.8	86.8	838.0	1,344.0	30.2	72.7	43.3	56.93	4,102	114.48	57.53	33.0
Aver. per pen.....		414.4	414.4	43.4	419.0	672.0	15.1	36.3	21.6	28.46	2,051	57.24	28.76	16.5
Aver. per bird.....		41.4	41.4	4.3	41.9	67.2	1.5	3.6	2.1	2.81	205.1	5.72	2.87	16.5

AVERAGE OF AVERAGES PER PEN (TEN BIRDS) IN PROVINCIAL CONTESTS

Contest	Number of years held	Number of bird's	Scratch grain	Meal mixture	Beef scrap	Green feed	Milk	Grit	Shell	Char-coal	Total cost	Eggs laid	Value	Gain	Feed cost per dozen
			Ib.	Ib.	Ib.	Ib.	Ib.	Ib.	Ib.	Ib.	\$	No.	\$	\$	cts.
Prince E. Island..	6	1,270	517.2	230.6	14.7	178.9	174.6	24.1	30.5	9.4	25 50	1,447	39 86	14 34	22.3
Nova Scotia.....	6	1,260	626.2	282.7	43.7	168.1	22.6	19.5	35.9	6.0	28 04	1,456	51 03	22 94	23.9
New Brunswick..	5	1,040	593.3	400.8	9.1	224.5	634.7	23.3	36.8	4.7	28 61	1,566	53 32	24 67	22.0
Quebec Eastern..	3	490	621.0	260.0	46.2	246.0	83.0	16.3	42.7	22.3	23 20	1,350	45 50	22 32	20.6
Quebec Western..	3	590	419.1	382.9	41.1	354.6	15.4	43.2	21 58	1,584	55 44	34 19	16.3
Ontario.....	5	1,670	473.4	240.1	49.1	287.4	555.6	29.4	40.0	22 51	1,670	69 01	46 49	16.3
Manitoba.....	6	1,340	476.5	396.4	9.9	58.2	805.0	21.8	34.7	21 44	1,501	47 63	34 37	16.8
Saskatchewan....	6	1,250	517.6	305.6	42.0	17.0	40.0	15.6	19.5	11.6	18 09	1,252	35 32	17 22	18.0
Alberta.....	5	1,270	443.6	439.2	37.3	89.2	9.0	8.7	21.7	14.3	21 42	1,591	52 58	31 17	16.8
British Columbia.	5	1,730	445.3	404.7	652.4	797.8	8.8	37.8	27 47	1,972	54 34	26 87	16.9
Vancouver Island.	2	680	414.4	414.4	43.4	419.0	672.0	15.1	36.3	21.6	28 46	2,051	57 24	28 76	16.5

COMPARISONS OF PROVINCIAL AVERAGES

In all contests for the periods given in the above table the amount of scratch grain exceeded or equaled the meal mixture fed. There does not seem to be any co-relation between the relative amounts of these consumed feeds and the amounts of eggs produced.

Perhaps the figures of greatest interest in this table are those giving total cost, eggs laid, value and gain.

Total cost of feeds was highest in New Brunswick with Vancouver Island contest in British Columbia a close second. Next in order comes Nova Scotia and British Columbia contest. The lowest cost for feed was in the Saskatchewan contest which averaged \$1.80 per bird.

Egg production was highest in the two British Columbia contests with Ontario in third position. The value of eggs produced was highest in Ontario being \$6.90 per bird or over \$1.10 per bird higher than Vancouver Island which was in second place. Next in order comes Quebec Western and British Columbia is in fourth position.

Ontario holds the first place in gain per bird which represents the difference between total cost of feed and value of eggs produced. The figures given represent 4.64 per bird. Manitoba holds second place with \$3.43 per bird profit and Quebec Western a close third with \$3.41 profit for each bird in the contest. While production was considerably lower in Ontario, Manitoba and Quebec Western than in British Columbia and Vancouver Island Contests yet profits varied from \$5.43 per pen to as high as \$19.62 in favour of the lower production. Cost of feed and the selling price of eggs were responsible for the very marked differences shown in these figures.

PART II

SEVENTH ANNUAL CANADIAN NATIONAL EGG LAYING CONTEST
1925-26

Another series of Egg Laying Contests was conducted by the Experimental Farms Branch of the Department of Agriculture, starting November 1, 1925, and ending October 30, 1926. At least one laying contest was conducted in each province in Canada, and the Canadian Contest was held at the Central Farm, Ottawa. There was an increase in the number of pens entered over the previous year and the total aggregate of birds entered for these contests was 4,220.

The rules and regulations governing the 1925-26 contest were very similar to those governing the contest held the previous year. The only change worthy of mention in the rules governing this contest was the introduction of the point system for all eggs. The following paragraph from the rules and regulations explains the system used.

"10. Eggs Counted.—The Contest shall be decided by the total points secured; points shall be awarded upon the following basis; 1 point for each egg which weighs 24 ounces to the dozen; and a penalty of $\frac{1}{16}$ point deducted for each ounce that eggs average less than 24 ounces to the dozen, and a bonus of $\frac{1}{10}$ point added for each ounce that eggs average more than 24 ounces to the dozen. Eggs averaging more than 27 ounces to the dozen shall be considered as averaging 27 ounces, and eggs averaging less than 20 ounces, exceedingly badly shaped eggs and soft shelled eggs shall not be officially credited."

Feed records were discontinued as it was found that the additional work with the point system for scoring eggs made it impossible to carry on this part of the work. The names and locations of the contests were as follows:—

CANADIAN CONTEST

Canadian Egg Laying Contest,
Experimental Farm, Ottawa, Ont.

PROVINCIAL CONTESTS

Prince Edward Island Egg Laying Contest,
Experimental Station, Charlottetown, P.E.I.

Nova Scotia Egg Laying Contest,
Experimental Farm, Nappan, N.S.

Nova Scotia Southern Egg Laying Contest,
Experimental Station, Kentville, N.S.

New Brunswick Egg Laying Contest,
Experimental Station, Fredericton, N.B.

Quebec Eastern Egg Laying Contest,
Experimental Station, Ste. Anne de la Pocatiere, Que.

Quebec Western Egg Laying Contest,
Experimental Station, Lennoxville, Que.

Ontario Egg Laying Contest,
Experimental Farm, Ottawa, Ont.

Manitoba Egg Laying Contest,
Experimental Farm, Brandon, Man.

Saskatchewan Egg Laying Contest,
Experimental Farm, Indian Head, Sask.

Alberta Egg Laying Contest,
Experimental Station, Lethbridge, Alta.

British Columbia Egg Laying Contest,
Experimental Farm, Agassiz, B.C.

Vancouver Island Egg Laying Contest,
Experimental Station, Saanichton, Vancouver Island, B.C.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	C. A. Webster, Cainsville, Ont.	B.R....	262 218.5	180 137.4	197 138.1	191 184.1	*127 122.2	134 112.3	171 157.3	219 214.8	219 244.2	251 237.6	6	1,951 1,766.5
2	R. A. Snowball, Chatham, N.B.	B.R....	201 148.9	254 211.0	172 159.8	212 219.2	149 118.5	254 247.6	258 228.3	161 149.8	218 200.5	134 138.4	4	2,013 1,821.5
3	W. E. B. Tait, Dorchester, N.B.	B.R....	240 216.8	217 178.7	198 183.8	258 213.2	247 213.8	206 141.3	234 252.5	236 278.7	236 225.9	*149 116.8	7	2,221 2,021.5
4	W. J. Johnston, Meaford, Ont.	B.R....	255 248.5	248 209.5	222 265.5	195 187.9	216 219.5	200 156.4	224 188.6	115 104.0	175 130.5	198 241.5	4	2,048 1,951.5
5	French Bros., Newmarket, Ont.	B.R....	85 65.6	231 234.1	261 258.1	184 181.3	181 147.9	194 181.0	*128 139.0	184 140.3	177 146.7	184 212.1	2	1,809 1,706.2
6	J. W. Clark, Cainsville, Ont.	B.R....	156 165.4	161 134.8	178 176.9	157 113.7	170 147.7	*82 65.3	112 101.3	132 124.7	91 82.1	204 173.2	3	1,443 1,285.1
7	Oak Ridge Farm, Port Credit, Ont.	B.R....	184 137.3	*91 86.4	191 145.3	209 183.9	140 102.2	249 217.9	139 152.4	204 154.0	127 100.1	136 116.0	4	1,670 1,395.5
8	Hope Poultry Farm, Billings Bridge, Ont.	B.R....	208 204.0	158 188.0	111 95.0	219 236.1	169 157.2	201 173.3	201 206.8	202 201.0	181 174.8	136 121.8	0	1,765 1,758.0
9	Kemptville Agric. School, Kemptville, Ont.	B.R....	233 215.5	199 180.0	*120 86.8	180 157.2	202 206.7	178 204.6	90 81.0	160 186.9	236 235.6	*147 148.4	0	1,745 1,702.7
10	Ontario Agric. College, Guelph, Ont.	B.R....	197 198.8	133 97.6	*165 178.2	*226 241.3	162 182.5	287 250.3	D185 203.8	*78 88.0	D149 145.9	117 101.2	0	1,699 1,687.6
11	Macdonald College, Macdonald College, Que.	B.R....	106 91.2	134 106.7	184 148.4	104 110.0	106 101.7	180 168.2	165 113.1	D173 156.1	*91 91.5	185 200.8	10	1,428 1,287.7
12	Norfolk Specialty Farms, St. Williams, Ont.	B.R....	131 95.3	*159 143.5	D211 178.7	198 216.8	115 94.4	250 228.0	*109 89.2	*169 175.8	188 208.0	56 56.4	3	1,586 1,486.1
13	J. H. Thompson, Port Dover, Ont.	B.R....	202 198.8	171 154.7	139 151.2	81 76.8	192 142.8	188 197.0	206 211.2	234 207.1	186 154.6	141 158.6	2	1,740 1,650.8
14	J. C. Quanbury, Port Dover, Ont.	B.R....	107 89.5	*153 132.9	175 200.8	170 165.5	145 156.8	107 109.6	45 41.1	192 176.1	129 117.1	*158 151.6	2	1,381 1,341.0
15	Mrs. R. J. McNabb, Minnedosa, Man.	B.R....	242 299.0	220 165.9	238 241.5	230 157.5	234 273.2	241 248.0	215 271.9	204 187.9	209 246.6	172 155.5	3	2,205 2,247.0
16	Geo. E. Cameron, Carlton, Place, Ont.	B.R....	*156 127.9	226 197.1	200 190.1	177 132.1	118 92.7	150 114.9	*111 79.7	185 178.4	154 130.9	182 165.0	7	1,659 1,408.8
17	Geo. H. Carley, Erindale, Ont.	B.R....	33 36.3	188 149.4	159 149.6	177 152.2	191 194.4	177 163.3	98 59.7	204 210.6	98 100.2	145 158.2	3	1,470 1,373.9
18	Reliable Poultry Farm, Bowmanville, Ont.	B.R....	69 67.2	245 176.3	266 212.5	196 184.8	233 228.7	155 107.3	236 201.8	214 218.0	221 210.4	220 184.8	0	2,039 1,791.8
19	J. A. Dawson, Britannia Bay, Ont.	B.R....	194 198.9	*158 148.8	287 256.6	223 232.7	*188 163.1	155 153.3	249 307.8	221 213.7	*158 151.9	202 226.2	0	2,035 2,053.0
20	Experimental Station, Lethbridge, Alta.	B.R....	*134 109.0	126 104.5	168 148.8	223 227.0	165 149.8	249 286.7	243 235.3	221 216.9	247 233.6	188 214.2	2	1,964 1,925.8
21	W. S. McCall, Simcoe, Ont.	W.R....	*29 21.7	202 187.3	148 153.6	*177 201.5	*118 132.0	224 241.1	45 41.3	156 131.5	116 123.3	175 183.2	7	1,399 1,416.5

*Production of more than one bird.
D—Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
22	Greenfield P. Farm, Ayton, Ont.	W.W.	273	*124	205	122	184	*105	223	211	189	223	9	1,839
			221-2	114-2	216-4	138-8	165-4	95-0	187-7	248-2	127-4	183-9	1,698-2
23	W. H. Fisher, Ayton, Ont.	W.W.	230	245	93	255	175	*213	*210	207	226	238	1	2,082
			225-6	215-3	102-3	261-0	202-6	206-7	174-4	227-8	217-8	276-2	2,109-7
24	University B.C., Vancouver, B.C.	S.C. R.I.R.	120	217	241	270	171	225	217	155	176	220	2	2,012
			77-0	208-5	280-5	259-3	174-5	192-8	231-1	177-3	152-7	240-1	1,993-8
25	Macdonald College, Macdonald College, Que.	S.C. R.I.R.	*179	*137	*205	194	*196	*111	169	227	*142	*93	1	1,653
			152-6	146-6	169-0	194-1	179-8	106-0	131-4	227-7	106-6	98-9	1,512-7
26	N. H. Gampp, New Hamburg, Ont.	S.C.Anc	146	170	175	231	50	*80	175	108	75	163	3	1,373
			114-3	179-3	181-7	190-8	43-3	57-4	175-7	112-5	71-2	153-6	1,284-8
27	Stanley Street-Porter, England	Bl.L.	263	239	78	253	224	224	247	216	248	*146	7	2,138
			275-4	300-0	72-8	285-0	245-1	257-3	276-3	226-0	257-1	155-9	2,350-9
28	E. H. Robertson, Iroquois, Ont.	W.L.	214	198	180	205	154	198	200	214	46	212	3	1,821
			212-9	210-6	204-9	255-3	137-8	226-8	205-4	198-7	47-0	184-5	1,882-4
29	G. A. Robertson & Son, St. Catharines, Ont.	W.L.	148	165	204	177	193	203	147	206	139	217	1	1,799
			158-0	195-1	185-6	163-7	205-0	201-3	149-4	211-8	148-5	210-7	1,829-1
30	C. W. Cornell, Lambton Mills, Ont.	W.L.	172	168	*130	167	158	203	176	158	177	145	4	1,654
			198-1	155-2	113-7	140-5	143-8	174-2	132-1	161-4	169-1	115-1	1,503-2
31	Oldham Farms, Port Hope, Ont.	W.L.	166	206	200	215	222	146	232	213	237	198	8	2,035
			161-4	178-0	185-3	191-9	169-2	157-1	250-6	188-9	257-3	173-2	1,912-9
32	G. A. Wood, Peterboro, Ont.	W.L.	150	245	191	*145	D96	180	117	D80	234	*82	8	1,520
			153-2	224-0	223-0	126-0	83-8	173-1	119-0	78-1	265-2	63-0	1,508-4
33	Bolivar Leghorn Farm, Cloverdale, B.C.	W.L.	240	193	189	227	*149	241	207	175	253	153	17	2,027
			206-2	176-1	205-8	241-5	158-2	214-2	181-8	166-8	183-9	158-8	1,893-3
34	Walter Rose, Brussels, Ont.	W.L.	225	*205	196	216	239	240	193	207	204	188	8	2,113
			251-1	172-4	161-3	217-8	274-6	236-8	206-8	188-0	243-9	200-7	2,153-4
35	Russel Sulley, Courtice, Ont.	W.L.	170	212	153	*102	209	139	159	226	180	233	19	1,783
			191-7	231-2	164-7	115-3	198-4	136-8	197-3	253-5	213-1	227-3	1,929-3
36	R. J. Penhall, Port Dover, Ont.	W.L.	151	191	194	256	*209	194	*237	153	115	*117	4	1,817
			135-4	180-0	164-0	206-8	182-9	180-2	210-8	175-6	120-4	109-4	1,665-5
37	Manor Farm, Clarkson, Ont.	W.L.	238	179	209	129	119	*168	175	*111	235	190	5	1,753
			234-8	217-4	238-0	151-7	129-3	169-6	171-0	113-2	265-2	219-5	1,909-7
38	C. W. Sulley, Cobourg, Ont.	W.L.	227	185	210	134	180	201	185	178	189	139	5	1,828
			242-7	163-8	185-5	103-5	189-0	179-2	148-9	184-8	199-5	135-3	1,732-2
39	Cloverlea Stock Farm, Edmonton, Alta.	W.L.	D132	137	202	*149	229	250	161	233	*189	196	9	1,878
			124-8	149-2	200-2	180-7	226-1	275-1	162-2	216-0	207-5	203-4	1,945-6
40	Cooksville Poultry Farm, Cooksville, Ont.	W.L.	196	148	146	*116	200	174	154	230	160	182	2	1,706
			171-4	170-8	161-6	86-4	217-1	175-3	182-6	210-3	160-3	144-6	1,680-4
41	Winchester Poultry Farm, Deep Brook, N.S.	W.L.	241	127	*93	149	172	231	113	249	193	D65	27	1,633
			193-2	98-9	98-1	156-1	168-3	284-4	87-7	228-7	233-5	63-2	1,612-1
42	Grandview Poultry Farm, Zeeland, Mich., U.S.A.	W.L.	218	134	*153	216	252	238	77	160	198	*169	18	1,815
			210-1	119-7	173-4	203-3	258-4	212-3	65-0	180-8	222-2	159-3	1,804-5
43	Alex. McLean, Gananoque, Ont.	W.L.	241	143	198	169	239	188	226	77	227	224	11	1,932
			262-2	128-9	221-4	150-2	215-1	135-8	236-0	66-7	215-4	186-2	1,817-9
44	J. C. Mercer, Markdale, Ont.	W.L.	219	197	*210	206	224	220	181	199	182	226	11	2,064
			182-2	203-7	181-8	216-9	245-4	240-9	195-1	201-8	171-0	203-1	2,041-9
45	W. H. Fisher, Ayton, Ont.	W.L.	189	175	203	188	189	138	212	135	51	173	10	1,683
			198-5	167-1	192-7	189-9	171-9	131-2	183-5	183-5	147-8	58-0	1,636-2
46	W. J. O'Neal, Ennisfail, Alta.	W.L.	200	177	*106	174	167	178	217	173	216	194	9	1,802
			149-2	151-8	108-1	164-9	138-9	138-5	176-5	147-6	171-9	163-2	1,510-6
47	Credit Vale Farm, Streetsville, Ont.	W.L.	196	149	*153	184	110	148	174	153	196	130	41	1,593
			191-1	160-5	165-1	157-1	84-9	157-8	167-7	167-2	195-0	146-6	1,584-0

* Production of more than one bird. D Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
48	Oak Ridge Farm, Port Credit, Ont.	W.L....	191 202·2	201 179·3	71 72·3	70 69·4	72 70·3	141 130·1	240 243·2	197 172·3	121 116·9	77 52·3	15	1,381 1,308·3
49	H. Mulligan, Fort Coulonge, Que.	W.L....	206 162·4	154 177·1	220 194·7	220 261·2	114 113·7	152 127·2	141 124·6	140 146·6	127 107·8	152 137·3	11	1,626 1,552·6
50	Mrs. M. MacMorine, Napanee, Ont.	W.L....	224 203·3	175 134·1	212 189·9	*192 205·9	218 231·7	142 142·8	211 213·9	229 218·7	*127 162·3	240 236·8	8	1,947 1,939·4
51	Stanley Street-Porter, England	W.L....	128 136·2	204 187·0	167 174·7	175 182·4	260 213·0	154 145·6	229 277·9	234 285·0	175 219·7	187 188·0	5	1,913 2,009·5
52	C. H. Guest, Billings Bridge, Ont.	W.L....	102 120·5	147 150·5	156 108·4	*182 185·8	141 171·3	197 140·8	77 195·0	204 86·0	181 244·3	111 143·9	11	1,513 1,546·5
53	F. & F. Foreman, Collingwood, Ont.	W.L....	*116 108·3	143 139·0	*72 114·7	160 103·8	178 228·9	200 288·2	199 245·7	227 286·2	202 230·2	209 243·1	8	1,726 1,938·1
54	Thos. G. Delamere, Stratford, Ont.	W.L....	188 156·2	132 122·7	104 97·2	167 124·9	99 60·3	160 140·8	167 166·0	151 130·7	125 121·3	154 142·4	17	1,447 1,262·9
55	Circle Bar Poultry Farm, Calumet, Que.	W.L....	253 296·0	161 198·3	277 306·9	261 246·7	187 188·8	*199 219·1	279 233·8	282 333·6	*204 228·2	238 238·8	1	2,341 2,490·2
56	C. M. Peart, Lewisville N.B.	W.L....	*158 117·8	174 136·6	174 150·6	232 198·8	114 119·3	200 199·2	183 181·1	133 116·0	160 118·5	103 85·3	19	1,631 1,423·3
57	Cloverlands Poultry Farm, Port Hope, Ont.	W.L....	247 241·7	190 137·6	226 202·0	185 192·8	193 204·5	178 211·0	225 225·5	231 223·3	214 253·7	182 186·6	9	2,071 2,078·7
58	W. N. Hendrick, Hanover, Ont.	W.L....	190 220·7	152 124·2	*84 94·3	109 106·1	*77 70·8	*168 145·6	*83 82·9	*136 141·8	167 186·3	187 163·4	21	1,353 1,336·1
59	N. Y. McLeod, Stoney Creek, Ont.	W.L....	215 155·6	216 240·5	205 174·6	221 194·6	163 183·0	214 227·5	245 249·3	231 158·6	169 158·6	170 166·2	19	2,049 1,857·5
60	H. S. Rogers, Peterboro, Ont.	W.L....	224 231·6	171 185·3	130 106·2	104 106·9	132 159·0	185 182·4	138 163·9	208 193·2	147 151·8	*140 128·4	5	1,579 1,608·7
61	J. C. Quanbury, Port Dover, Ont.	W.L....	186 173·6	*210 215·0	76 66·0	*185 210·3	*137 125·9	109 109·3	193 197·9	*53 50·3	*181 174·2	139 148·1	10	1,469 1,470·6
62	Farrington Bros., New Westminster, B.C.	W.L....	243 214·8	271 220·6	131 106·1	249 243·0	178 165·2	212 171·5	241 255·9	181 179·2	213 188·0	248 207·6	4	2,167 1,952·1
63	J. H. Jackson, Port Dover, Ont.	W.L....	253 195·9	210 214·9	185 153·0	164 155·0	171 147·8	223 183·0	191 227·5	167 154·2	170 161·3	*121 137·6	22	1,855 1,730·2
64	F. A. Phillips, Oakville, Ont.	W.L....	178 198·1	129 126·1	220 188·5	217 173·3	221 218·3	211 219·3	204 162·7	144 114·6	198 161·4	201 207·8	15	1,923 1,770·1
65	C. M. Goddard, Britannia Heights, Ont.	W.L....	158 132·4	44 34·6	178 170·7	*145 133·2	134 137·0	148 143·5	117 99·5	115 112·6	161 76·7	235 221·5	15	1,375 1,261·7
66	Lakewood Poultry Farm, St. John, N.B.	W.L....	193 173·3	92 112·2	194 190·5	151 163·6	208 208·9	199 201·0	210 248·0	141 152·8	242 283·8	208 220·8	17	1,838 1,954·9
67	T. H. Hayward, Langford, B.C.	W.L....	185 225·2	236 241·6	*60 64·9	142 134·7	223 193·1	247 252·5	196 193·2	157 116·7	104 111·3	128 212·7	14	1,678 1,656·3
68	W. Bradley, Langford, B.C.	W.L....	175 118·9	214 228·9	217 199·9	202 197·0	149 109·1	218 203·5	105 94·9	168 151·2	239 213·1	193 212·7	26	1,880 1,729·2
69	W. J. Richardson, Caledonia, Ont.	W.L....	203 225·1	226 230·9	235 272·7	171 203·0	125 119·1	183 196·9	223 232·4	152 177·0	*183 213·8	189 186·1	6	1,890 2,057·0
70	C. D. Calder, Cowansville, Que.	W.L....	66 45·4	136 152·8	202 172·9	107 67·0	128 107·0	187 153·3	143 115·4	*149 147·5	223 185·5	181 144·2	29	1,522 1,291·0
71	Inverlynn Poultry Farm, Whitby, Ont.	W.L....	177 183·4	176 179·7	156 152·5	104 121·5	131 120·6	134 129·4	93 94·7	211 196·0	158 136·7	202 255·0	47	1,542 1,569·5
72	Whitevale Poultry Farm, Whitevale, Ont.	W.L....	169 180·8	204 155·2	133 140·4	181 161·5	175 159·4	*70 69·1	116 107·2	187 189·7	193 146·9	195 155·2	23	1,623 1,463·6
73	Wm. Wilkinson, Port Dover, Ont.	W.L....	69 63·9	225 238·0	177 185·9	136 127·3	191 179·4	*148 152·2	239 246·8	*60 62·3	199 211·8	164 181·9	40	1,608 1,649·5

* Production of more than one bird. D Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—*Concluded*

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
74	Kemptville Agri School Kemptville, Ont.....	W.L....	203 208.3	*43 39.7	*124 113.3	D150 140.2	119 112.0	132 112.7	182 180.6	*31 22.8	78 82.3	145 147.4	44.....	1,207 1,159.3
75	Ontario Agricultural College, Guelph, Ont.....	W.L....	*78 68.7	118 102.6	123 101.9	115 110.5	102 109.2	73 67.8	169 179.0	184 192.1	95 81.5	*98 99.1	26.....	1,155 1,112.4
76	University B.C., Vancouver, B.C.....	W.L....	172 182.8	195 184.0	150 136.0	228 282.2	169 193.4	202 171.2	211 190.6	73 63.8	254 212.2	218 163.6	10.....	1,872 1,779.8
77	Experimental Farm, Ottawa, Ont.....	W.L....	178 141.1	*89 71.7	134 94.1	*62 46.3	85 64.3	*149 122.8	143 120.7	212 248.8	87 77.4	185 200.9	24.....	1,324 1,188.1
78	Experimental Farm, Ottawa, Ont.....	W.L....	206 195.9	*145 100.5	174 154.5	*141 137.7	171 170.0	126 105.1	*108 97.6	162 153.8	151 131.3	127 113.9	23.....	1,511 1,380.3
79	Experimental Farm, Ottawa, Ont.....	B.R....	189 189.5	156 192.7	168 191.8	155 171.0	133 138.4	75 63.8	*104 87.5	*157 163.7	*105 81.2	134 147.7	32.....	1,376 1,427.3
80	Experimental Farm, Ottawa, Ont.....	B.R....	225 183.4	89 81.8	136 132.4	188 183.9	165 160.3	129 129.5	136 118.6	158 153.4	222 193.2	140 113.8	33.....	1,588 1,450.3

* Production of more than one bird. D Dead but not substituted.

PRINCE EDWARD ISLAND EGG-LAYING CONTEST—CHARLOTTETOWN

LIST OF ENTRANTS

With individual production and points, also total eggs and points 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Experimental Station, Charlottetown, P.E.I.	W.L....	250 197.6	216 163.5	172 187.6	212 183.9	205 203.6	*171 165.4	*204 210.8	196 165.1	203 195.3	146 136.6	7 6.5	1,982 1,815.9
2	Mrs. Fred McIntyre, Montague, P.E.I.....	W.L....	190 166.0	179 175.8	219 226.2	D173 157.8	186 168.6	D116 125.3	187 148.5	189 204.7	D50 38.0	226 204.3	4 3.8	1,719 1,619.0
3	Experimental Station, Charlottetown, P.E.I.	W.L....	202 180.2	203 178.4	208 162.8	198 162.1	191 143.4	*204 210.7	211 182.3	*73 53.1	203 170.2	184 138.0	6 4.5	1,883 1,585.7
4	Experimental Station, Charlottetown, P.E.I.	W.L....	158 136.5	136 121.7	132 124.3	D123 110.8	203 166.4	154 142.1	*213 182.9	*169 176.0	207 171.6	D137 107.1	4 3.7	1,636 1,443.1
5	Everett Howatt, Cape Traverse, P.E.I.....	W.L....	*159 193.6	192 218.7	124 156.7	168 153.2	94 93.6	146 161.6	192 220.4	235 181.6	205 250.9	215 216.8	3 2.5	1,733 1,849.6
6	G. F. Connors, Charlottetown, P.E.I.....	W.L....	225 181.9	192 150.1	*188 170.5	244 246.9	246 241.3	190 148.1	215 197.1	147 134.4	160 137.7	259 230.5	1 0.6	2,067 1,839.1
7	Experimental Station, Charlottetown, P.E.I.	W.L....	239 181.0	*65 52.9	*89 82.5	*145 145.7	*41 31.3	*163 144.4	193 154.3	D107 87.6	*98 94.9	119 114.5	2 1.7	1,261 1,090.8
8	D. J. Carmichael, Peakes, P.E.I.....	J.B.J....	122 157.4	*117 147.1	150 185.1	107 115.7	123 137.8	89 92.6	111 136.8	136 172.8	127 146.7	95 121.0	1 1.3	1,178 1,414.3
9	Almon Boswell, Dunstaffnage, P.E.I.....	W.W....	201 234.9	176 224.5	105 133.9	195 206.6	127 108.7	170 208.1	129 122.1	5 6.0	179 228.4	132 160.7	0	1,422 1,633.9
10	Experimental Station, Charlottetown, P.E.I.	B.R....	164 138.2	172 210.5	257 222.9	D72 51.5	220 198.5	186 198.6	157 165.2	228 170.0	223 170.5	170 117.2	6 4.9	1,855 1,648.0
11	Experimental Station, Charlottetown, P.E.I.	B.R....	145 115.7	121 98.3	*141 126.3	119 106.2	*198 157.3	158 127.9	282 279.6	96 99.6	197 140.2	*144 154.8	4 3.2	1,605 1,409.1
12	Harry Hyde, Cornwall, P.E.I.....	B.R....	185 201.6	213 259.7	170 204.5	200 204.6	183 231.9	157 181.9	162 202.3	167 160.0	182 202.7	177 166.8	6 5.4	1,802 2,021.4
13	Mrs. F. Halliday, Eldon, P.E.I.....	B.R....	209 236.3	189 179.0	163 170.9	228 193.6	181 164.5	183 142.8	217 223.1	156 188.2	166 188.3	234 201.0	0	1,926 1,952.4
14	Harold Laird, Kelvin, P.E.I.....	B.R....	D142 129.2	142 155.6	229 267.3	180 156.8	216 207.5	171 169.9	219 232.4	221 227.6	*189 237.4	273 269.4	3 3.4	1,985 2,056.5
15	Clifford McEwen, St. Peter's, P.E.I.....	B.R....	208 222.1	110 85.4	101 84.6	174 187.2	265 270.9	156 136.3	258 244.0	177 166.5	225 205.0	146 150.1	4 3.6	1,824 1,755.7
16	Talmage Foster, Charlottetown, P.E.I.....	B.R....	184 190.3	208 196.5	225 166.5	178 178.5	181 118.8	234 217.4	235 201.8	232 198.0	*220 182.5	256 239.3	1 1.1	2,154 1,890.7
17	W. G. McDonald, Montague, P.E.I.....	B.R....	205 203.0	165 164.3	D14 9.7	237 203.4	D111 84.2	D18 15.8	128 127.6	167 148.6	125 102.9	*181 191.9	10 8.7	1,361 1,260.1
18	Joseph Carmichael, Peakes, P.E.I.....	B.R....	D149 130.2	228 181.7	185 189.0	*164 187.1	5 5.4	194 152.2	166 184.1	217 257.3	168 168.8	157 170.2	1 0.8	1,634 1,606.8
19	Walter Buntain, Rustico, P.E.I.....	B.R....	221 193.1	163 191.7	222 205.7	67 69.3	138 123.3	146 145.0	228 221.6	96 101.0	131 125.7	122 143.2	4 2.9	1,538 1,522.5
20	Charles McKenna, Newton Cross, P.E.I.....	B.R....	51 41.6	D131 103.4	221 185.2	175 190.2	77 78.0	30 26.3	196 221.6	188 148.8	150 174.1	182 234.2	1 1.4	1,403 1,404.8

*—Production of more than one bird.

D—Dead but not substituted.

NOVA SCOTIA EGG-LAYING CONTEST—NAPPAN

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Mrs. Geo. Stewart, Pugwash, N.S.	B.R.	212 175-6	121 102-5	138 141-1	173 164-6	126 113-7	61 63-5	187 186-5	6 7-4	*84 63-5	D44 31-1	18 15-5	1,170 1,065-0
2	Lawson Lowe, Amherst, N.S.	B.R.	211 195-2	113 94-4	156 155-3	D82 60-7	130 123-7	182 151-8	158 147-4	143 157-1	196 163-7	130 109-3	20 17-8	1,521 1,576-4
3	Hilton Bros., Caraquet, N.S.	B.R.	239 213-6	135 123-3	239 249-3	216 219-S	*142 145-1	*155 139-0	*167 134-2	136 151-8	179 167-4	141 120-1	28 25-7	1,780 1,692-3
4	R. A. Snowball, Chatham, N.B.	B.R.	230 195-0	174 203-0	5 4-2	184 230-4	119 135-5	190 214-4	142 156-7	223 207-1	151 134-9	182 171-6	53 51-4	1,653 1,705-2
5	David Bacon, Nappan, N.S.	B.R.	145 121-3	112 138-9	110 103-0	143 105-9	137 114-1	135 126-3	154 152-7	211 153-5	237 181-8	116 116-6	75 72-6	1,575 1,391-7
6	J. N. McMullen, Truro, N.S.	B.R.	188 161-3	217 170-8	207 197-7	207 209-5	235 181-8	257 208-8	154 128-2	213 213-9	*173 181-0	232 247-2	34 29-6	2,117 1,929-8
7	Bryden Angus, Northport, N.S.	B.R.	166 156-0	182 158-6	198 174-1	182 172-9	138 107-4	189 184-2	191 165-0	175 171-9	180 161-0	128 112-3	23 21-9	1,771 1,640-3
8	Mrs. J. J. Simpson, Wallace Bridge, N.S.	B.R.	216 232-8	171 117-8	196 145-0	196 183-2	D157 147-8	200 166-5	153 168-4	150 128-2	180 149-9	169 174-1	27 22-4	1,815 1,636-1
9	E. N. Smith, Shinimucas Bridge, N.S.	B.R.	179 141-0	173 166-6	222 226-6	225 215-3	184 199-3	145 162-8	148 118-9	192 176-7	*138 144-4	183 169-4	15 14-0	1,804 1,735-1
10	W. E. B. Tait, Dorchester, N.B.	B.R.	205 169-8	227 192-9	227 190-5	228 236-9	135 141-6	146 173-3	237 251-5	174 136-3	*178 170-7	217 200-6	8 6-7	1,982 1,870-8
11	Experimental Farm, Nappan, N.S.	B.R.	181 129-2	133 128-5	139 111-3	175 145-6	*186 176-7	43 25-9	136 112-0	D3 2-4	186 179-6	175 151-8	5 3-7	1,362 1,166-7
12	W. S. Smith, Wallace Bridge, N.S.	S.C.	3 129-2	D2 128-5	113 111-3	94 145-6	172 167-7	95 25-9	98 112-0	136 2-4	D5 179-6	25 151-8	901 8-7	901 1,166-7
13	G. A. Irvine, Moncton, N.B.	R.I.R.	3-0 141-3	2-2 192-3	101-1 139-3	94 215-4	172 195-7	95 126-7	152 150-8	157 227-4	136 203-4	158 176-6	25 23-7	948-1 27-3
14	R. S. Black, Middle Sackville, N.B.	W.W.	146 88-7	174 67-1	168 52-4	214 57-3	190 106-1	152 135-5	157 125-7	230 181-2	220 184-6	145 144-6	118 133-5	1,856 1,059
15	Mrs. Thos. Raymond, Fredericton, N.B.	W.L.	101 88-7	139 67-1	253 52-4	104 57-3	241 106-1	175 135-5	220 125-7	D127 181-2	199 184-6	145 144-6	118 133-5	1,059 1,101-6
16	W. H. C. Chambre, Cody's, N.B.	W.L.	99 114-6	220 208-2	239 240-5	161 181-3	*118 115-5	119 107-8	185 170-7	131 121-7	171 150-3	153 159-5	33 30-3	1,609 1,605-4
17	Everlay Poultry Farm, Lewisville, N.B.	W.L.	167 170-6	203 217-6	193 156-0	145 164-7	110 116-0	108 91-9	D111 69-2	171 164-0	109 98-2	174 98-2	34 29-3	1,525 1,433-7
18	W. T. Kelly, River Herbert, N.S.	W.L.	142 130-0	96 88-3	143 162-8	216 209-6	*99 108-5	*108 108-2	144 140-6	*78 74-2	90 106-3	229 209-0	34 54-1	1,748 1,391-6
19	Logan Bros., Amherst, N.S.	W.P.R.	110 56-3	115 187-0	177 187-5	44 153-9	153 168-8	143 180-0	143 162-1	136 129-7	170 165-3	178 171-4	24 129-3	1,387 26-4
20	W. C. Black, Amherst, N.S.	W.L.	111-9 56-3	115 187-0	208-0 187-5	53-6 167-9	188-0 95-7	141-2 202-2	117-7 99-2	165-3 161-7	121-7 132-8	153 141-2	33 32-1	1,312 1,552-2
21	R. A. Snowball, Chatham, N.B.	W.L.	176 185-8	*216 239-5	166 167-9	*84 95-7	164 202-2	*92 99-2	*154 161-7	*126 167-1	89 132-8	136 141-2	33 32-1	1,436 1,552-2
22	Helen Parks, St. John, N.B.	W.L.	159 177-5	126 137-9	172 186-8	130 129-6	131 144-2	162 142-0	137 114-2	139 133-3	87 97-8	134 147-5	27 26-2	1,404 1,436-8
23	Lakewood Poultry Farm, Lakewood, St. John Co., N.B.	W.L.	196 236-9	87 75-5	168 186-3	*203 217-8	121 153-4	180 216-2	191 229-1	155 190-0	141 153-3	118 103-8	36 38-9	1,596 1,801-2
24	B. M. Smith, Wallace Bridge, N.S.	W.W.	118 147-2	168 179-8	99 113-0	183 215-8	*174 184-9	149 148-7	112 119-5	139 153-4	120 144-9	128 144-2	34 32-5	1,424 1,583-9
25	W. R. Retson, Truro, N.S.	R.C.	201 161-9	184 173-7	232 193-2	*204 202-3	200 188-1	148 163-5	*187 216-5	200 202-5	206 264-7	165 134-8	26 23-0	1,953 1,924-2
26	Experimental Station, Fredericton, N.B.	R.I.R.	*186 208-1	*145 135-9	244 238-5	8-0	10 181-7	D172 36-2	43 127-8	174 189-0	211 93-0	142 84-8	35 30-0	1,483 1,333-0
27	J. S. Cavanagh, Bible Hill, Truro, N.S.	B.R.	*149 170-4	169 179-5	157 132-9	173 164-6	153 133-8	*107 128-1	196 235-0	100 124-2	210 198-1	185 198-1	44 37-4	1,643 1,739-0

*—Production of more than one bird. D—Dead but not substituted.

NOVA SCOTIA SOUTHERN EGG-LAYING CONTEST—KENTVILLE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points	
			1	2	3	4	5	6	7	8	9	10			
1	Charles Erb, Sussex, N.B.	B.R.	D162 164-0	127 127-7	130 123-2	*203 209-9	*155 143-6	109 98-7	158 132-3	185 205-7	167 189-5	D171 142-5	2 1-2	1,578 1,533-3	
2	Caledonia Poultry Yards, North Sydney, C.B.	W.W.	243 280-7	115 124-7	223 230-6	183 147-0	155 156-9	160 158-2	176 146-8	D87 84-5	194 185-2	156 130-0	6 5-1	1,698 1,649-7	
3	Ukfanook Farm, Bear River, N.S.	W.L.	D149 153-5	170 183-9	161 174-9	D57 70-9	255 259-7	130 147-7	*218 197-4	235 253-4	238 229-6	133 104-2	8 5-4	1,754 1,783-6	
4	Oak Bank Farm, Gaspe-reaux, N.S.	B.R.	158 165-0	36 21-9	224 198-9	D40 27-1	152 153-0	160 135-2	199 204-6	101 87-5	D12 8-4	138 127-9	5 3-7	1,225 1,133-2	
5	Osborne Turnbull, Lig- by, N.S.	W.L.	206 210-4	236 241-3	243 213-4	223 210-9	223 227-7	94 74-9	236 222-8	196 210-7	228 240-8	242 248-6	5 3-7	2,132 2,105-2	
6	Sperry L. Green, Flor- enceville, N.B.	B.R.	188 189-2	204 174-7	187 202-7	211 247-0	157 143-8	183 154-1	192 159-4	171 181-7	209 187-8	200 222-7	0 0	1,882 1,863-1	
7	C. A. Good, Lawrence- town, N.S.	SC.	R.I.R. 48-9	47 188-2	149 177-0	162 144-0	165 231-7	180 245-2	212 172-5	D142 102-6	125 214-7	193 213-9	*170 *170-1	1 1-1	1,546 1,750-8
8	Day Bros., Moncton, N.B.	W.W.	228 166-4	144 164-9	213 172-3	D86 83-5	216 194-5	150 129-0	209 194-9	120 99-7	148 132-4	173 150-2	11 8-6	1,698 1,496-4	
9	Mrs. Leo F. Hayes, North Devon, N.B.	W.L.	*188 182-0	191 170-9	183 184-6	235 222-3	47 44-5	215 180-0	95 111-7	209 243-3	215 188-9	139 139-8	1 0-8	1,718 1,668-8	
10	D. H. Borden, Sheffield Mills, N.S.	B.R.	203 204-2	*144 164-1	177 205-6	149 163-5	D113 110-1	154 185-1	159 193-3	134 163-8	145 132-1	196 173-1	10 8-6	1,584 1,705-3	
11	Experimental Farm, Nappan, N.S.	B.R.	81 57-2	228 189-9	136 119-6	115 116-6	203 155-3	227 221-8	199 158-6	173 160-8	201 164-7	164 185-4	2 1-7	1,729 1,531-6	
12	Experimental Station, Kentville, N.S.	W.L.	*79 88-6	171 164-0	174 187-4	212 223-8	141 156-9	201 230-0	229 249-0	201 216-3	181 186-0	201 234-4	7 4-5	1,797 1,940-9	
13	R. D. L. Bligh, Kent- ville, N.S.	B.R.	143 154-6	171 174-0	213 207-1	200 196-3	174 173-7	161 162-8	157 152-3	203 189-7	86 86-6	105 88-9	2 1-2	1,615 1,587-2	
14	R. D. L. Bligh, Kent- ville, N.S.	B.R.	262 194-2	204 244-2	152 150-3	210 258-5	144 174-4	170 166-3	227 229-9	173 161-0	140 133-4	115 102-3	1 1-2	1,738 1,815-7	
15	Hillside Orchard Farm, Canning, N.S.	W.L.	237 207-3	238 252-7	196 209-3	241 261-7	258 259-2	188 208-8	140 147-8	208 244-7	204 202-3	163 152-8	9 6-1	2,082 2,152-7	
16	Mrs. Jas. A. Cassidy, Wolsford, N.B.	W.W.	240 210-3	229 187-6	151 131-0	184 157-0	123 104-8	200 223-7	247 225-9	150 124-1	124 114-7	197 235-8	1 0-6	1,846 1,715-5	
17	Highland Poultry Farm, Bear River, N.S.	W.L.	192 154-1	252 222-6	197 183-5	204 199-0	135 142-8	168 185-5	257 263-5	186 165-5	161 157-2	146 188-5	11 7-4	1,909 1,869-6	
18	Experimental Station, Kentville, N.S.	W.W.	186 173-4	205 208-1	109 96-1	30 31-3	*88 81-2	178 202-3	193 204-4	203 216-8	228 196-6	*185 166-1	2 1-5	1,607 1,577-8	
19	Highland Poultry Farm, Bear River, N.S.	W.L.	133 160-5	205 221-6	203 235-0	153 138-2	127 140-8	199 224-1	*170 167-2	170 166-0	139 162-2	195 180-6	8 6-7	1,722 1,802-9	
20	Experimental Station, Kentville, N.S.	B.R.	*123 123-0	67 44-0	*116 133-6	*158 159-2	193 186-3	187 191-5	124 125-5	112 88-9	201 150-3	168 157-8	15 11-1	1,464 1,371-2	

*—Production of more than one bird.

D—Dead but not substituted.

NEW BRUNSWICK EGG-LAYING CONTEST—FREDERICTON

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1825-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	H. G. Harrison, St. John, N.B.	S.C. R.I.R.	186 205.5	204 224.1	240 268.7	*205 251.2	130 153.7	181 219.3	212 217.8	D 130 149.2	131 150.7	232 265.3	21 21.8	1,872 2,127.3
2	James Monahan, Elmsville, N.B.	B.R.	251 244.5	156 151.7	236 223.6	159 158.3	102 106.7	237 254.2	279 260.9	138 141.5	237 284.2	238 254.7	24 21.7	2,057 2,102.0
3	C. M. Pearn, Lewisville, N.B.	B.R.	*154 127.2	D124 92.9	186 147.0	*87 85.6	.84 66.6	*142 133.5	D58 50.8	184 224.9	197 169.3	190 221.5	14 11.2	1,419 1,350.5
4	A. T. Reed, Rollingdam, N.B.	B.R.	222 219.1	211 209.5	240 234.5	240 244.4	230 223.2	*163 162.7	245 242.0	231 220.1	261 271.7	254 242.5	21 17.6	2,318 2,287.3
5	John Moore, Mouth Keswick, N.B.	B.R.	244 207.7	232 233.1	216 261.2	207 157.3	148 137.7	208 233.7	247 274.5	198 208.4	183 196.0	183 148.9	23 22.5	2,089 2,081.0
6	L. B. Johnston, Nashwaaksis, N.B.	B.R.	207 203.7	117 143.3	128 144.6	159 160.7	165 198.0	181 197.6	233 196.2	213 256.3	177 216.6	*194 178.8	28 26.6	1,802 1,922.4
7	A. D. Fownes, Moncton, N.B.	B.R.	122 129.0	137 138.7	195 184.2	175 179.8	190 190.2	177 175.5	170 146.3	110 100.9	93 85.4	128 103.8	25 23.0	1,522 1,456.8
8	Geo. Wood, Carter's Point, N.B.	B.R.	228 263.9	225 237.7	190 202.6	227 212.4	163 158.5	247 292.6	*229 284.2	237 274.5	261 226.3	205 225.6	20 20.2	2,232 2,448.5
9	W. E. B. Tait, Dorchester, N.B.	B.R.	260 237.8	188 174.6	D212 201.3	232 287.3	217 240.7	239 235.4	238 269.2	134 137.7	249 214.8	237 237.1	16 15.1	2,222 2,251.0
10	John Woods, Bloomfield, Station.	B.R.	215 243.2	267 230.3	216 234.6	195 212.4	223 282.6	D 109 97.1	196 245.9	209 206.7	246 213.1	217 193.3	23 23.6	2,116 2,192.8
11	Geo. Danby, North Devon.	B.R.	*118 109.4	138 146.5	230 267.1	41 36.8	226 273.4	165 199.6	102 114.1	43 44.4	67 66.8	228 241.7	15 14.6	1,373 1,514.4
12	Morris McD. Stevens, Hoyt Station, N.B.	B.R.	215 270.1	122 143.5	131 138.3	235 294.2	189 235.0	188 193.4	214 250.2	210 264.6	194 183.8	171 207.5	17 18.4	1,886 2,199.0
13	N. W. Eveleigh, Sussex, N.B.	B.R.	209 178.6	*165 175.5	*198 216.9	D63 69.7	D101 96.3	270 263.4	*119 117.4	140 175.9	246 212.9	169 135.4	24 21.9	1,704 1,663.9
14	Hayfield Bros., Oromocto, N.B.	B.R.	207 205.8	182 202.8	236 230.6	206 189.4	175 176.2	194 177.6	194 126.0	197 159.4	169 126.7	189 142.9	D8 7.2	1,957 1,744.6
15	A. Vye Gibson, Moncton, N.B.	W.L.	94 67.8	72 51.8	145 150.6	107 107.1	171 172.4	131 141.2	196 206.1	133 165.8	112 137.8	138 165.8	24 29.0	1,323 1,395.4
16	Helen Parks, St. John, N.B.	W.L.	219 236.1	108 96.2	128 160.6	215 201.2	120 148.6	161 171.7	121 145.6	199 196.7	79 102.7	242 233.6	32 33.5	1,624 1,726.5
17	Experimental Station, Fredericton, N.B.	B.R.	*147 112.8	230 179.3	190 144.1	,226 187.0	124 85.0	154 111.2	163 125.4	166 133.7	200 204.9	168 176.9	37 31.7	1,805 1,492.0
18	R. A. Snowball, Chatham, N.B.	B.R.	171 211.2	184 234.3	29 27.7	189 227.0	218 249.2	183 162.0	139 170.6	237 220.1	249 296.7	167 198.8	15 15.9	1,781 2,013.5
19	Mrs. Patrick Graham, Millville, N.B.	B.R.	141 116.2	159 145.3	223 198.3	97 75.0	192 166.8	238 179.6	206 191.7	198 155.7	D54 37.7	118 88.9	30 26.6	1,656 1,381.8
20	F. H. Ferguson, Fredericton, N.B.	B.R.	178 136.8	D165 184.2	253 251.0	211 181.4	193 177.7	188 142.6	194 211.9	216 196.1	186 162.8	108 98.6	D26 22.5	1,918 1,785.6

*—Production of more than one bird.

D—Dead but not substituted.



Fig. 10—New Brunswick Egg Laying Contest, Fredericton, N.B.

QUEBEC EASTERN EGG-LAYING CONTEST—STE. ANNE DE LA POCATIÈRE
LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	C. D. Calder, Cowansville, Que.	W.L....	126 85-2	138 151-1	152 117-9	76 56-6	217 184-9	116 86-4	208 188-0	232 207-3	D179 181-6	220 190-4	2	1,666 1,451-1
2	Emilion Dalcourt, St. Félix de Valois	W.L....	183 177-1	D0 0	*162 176-9	153 146-5	148 130-3	94 93-9	111 102-8	152 131-1	98 98-6	116 114-6	2	1,219 1,173-4
3	H. Henry, Ste. Agathe des Monts, Que.	W.L....	*78 73-1	D113 114-2	227 206-9	155 141-9	145 147-6	154 127-0	191 148-3	194 135-0	159 138-4	165 163-9	1	1,582 1,407-0
4	Jean D. Lachapelle, St. Paul L'Ermité, Que.	W.L....	*106 112-8	184 181-2	102 90-5	135 134-8	211 214-9	47 44-4	205 223-6	99 95-1	162 165-8	169 189-8	1	1,401 1,453-9
5	W. A. Carr, Ste. Agathe des Monts	B.R....	*132 127-1	130 125-4	166 164-0	221 214-5	*118 121-8	*130 98-7	171 167-2	189 176-4	196 224-4	213 200-2	1	1,667 1,620-3
6	Hilaire Fourrier, Ste. Rose de Watford	B.R....	209 187-8	212 219-8	147 139-5	*150 124-7	163 137-6	160 133-2	193 202-9	189 212-6	186 203-6	195 200-1	2	1,806 1,763-3
7	E. K. LaFlamme, Ste. Germaine, Que.	B.R....	196 205-9	134 127-0	180 153-2	91 90-1	*91 92-7	215 220-8	174 158-1	*163 160-8	*181 163-2	*61 50-1	4	1,490 1,424-8
8	Jos. A. Proulx, Rocher à la Chapelle	B.R....	145 147-2	142 137-9	*94 81-9	91 59-6	186 160-6	144 118-2	166 140-9	*87 57-6	*121 110-3	*85 85-2	2	1,263 1,101-0
9	Station Expérimentale, La Ferme, Pontiac, Que.	B.R....	191 182-2	*211 209-1	121 114-2	234 233-1	168 159-1	242 215-9	202 191-0	215 194-6	242 233-4	191 185-3	2	2,019 1,919-2
10	Station Expérimentale, Ste. Anne de la Poc...	B.R....	156 141-2	158 130-0	225 202-2	70 64-1	D 242 192-3	193 188-3	188 178-5	148 124-1	168 147-3	*265 244-9	2	1,815 1,594-8
11	Léodor Paré, College L'Assomption	S.C. R.I.R.	57 71-0	111 134-8	41 39-5	*68 74-1	50 49-9	126 129-6	78 86-3	111 124-4	114 124-4	147 157-7	2	905 993-3
12	Ovide Cormier, St. Sulpice, L'Assomption	S.C. R.I.R.	*186 197-0	169 197-6	166 184-4	72 75-6	187 202-4	134 125-8	122 139-8	146 160-9	156 137-4	180 209-8	2	1,520 1,632-5
13	Adélard DeRoy, Princeville, Que.	S.C. R.I.R.	138 128-9	88 102-9	*59 66-5	141 155-4	95 102-2	107 124-6	D33 31-8	88 95-9	122 121-8	16 18-4	4	891 952-0
14	Antoine DeRoy, Princeville, Que.	S.C. R.I.R.	134 149-4	*126 141-4	136 137-3	191 228-5	152 177-7	*177 207-6	235 254-9	D27 27-9	48 52-6	0 0	2	1,228 1,379-3
15	Eugène Galarneau, Pont Rouge, Portneuf	S.C. R.I.R.	187 212-8	130 119-3	*119 105-8	181 175-7	118 112-3	88 74-8	169 187-4	158 149-8	177 146-6	D44 44-3	2	1,373 1,330-6
16	J. A. Godbout, Ste. Anne de la Pocatière	S.C. R.I.R.	D77 67-0	187 160-5	*117 116-0	*103 79-6	93 95-2	155 136-1	*73 65-5	D99 78-3	*85 88-1	60 66-9	0	1,049 0
17	Jos. C. Hébert, Montmagny, Que.	S.C. R.I.R.	*184 143-1	108 88-9	136 140-0	D82 72-6	*173 143-6	129 111-1	*52 43-5	D37 29-2	194 188-1	*89 88-1	2	1,186 1,036-5
18	Chas. E. Paquet, Pont Rouge	S.C. R.I.R.	*157 154-7	166 143-3	232 188-4	218 193-6	196 169-8	218 220-3	D133 126-6	222 211-6	132 117-9	*144 151-4	4	1,822 1,681-1
19	J. H. Tremblay, Ste. Anne de la Pocatière	S.C. R.I.R.	*132 140-1	220 165-8	159 187-2	*136 140-9	143 167-5	120-7 145-9	120 166-5	142 165-9	*148 119-3	156 181	0	1,523 1,519-8
20	J. A. Valleo, Plessisville	S.C. R.I.R.	181 207-9	163 197-3	174 219-8	D14 14-2	D3 2-1	202 250-8	151 188-7	209 250-2	171-4 171-4	156 210-5	2	1,458 1,715-3

*—Production of more than one bird.

D—Dead but not substituted.

QUEBEC WESTERN EGG LAYING CONTEST—LENNOXVILLE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Circle Bar Poultry Farm, Calumet, Que.	B.R....	208 212.3	156 151.7	205 243.7	74 71.2	232 224.6	176 209.3	209 226.2	191 189.7	166 202.3	154 132.6	9 8.7	1,730 1,872.3
2	Laurel Poultry Farm, Rougemont, Que.	W.L....	218 187.2	206 255.4	D91 81.9	232 212.3	189 197.0	185 223.1	180 213.5	140 119.5	188 229.1	247 208.0	9 7.2	1,885 1,934.2
3	Montreal W.P. Farm, Montreal West, Que.	W.L....	*134 144.3	124 127.2	*137 133.3	106 82.3	*149 171.4	D62 55.7	147 186.5	73 73.3	34 27.3	110 115.2	13 12.2	1,089 1,128.7
4	W. M. Parsons, Barnston, Que.	W.L....	197 220.3	169 213.0	215 237.4	207 213.4	216 180.1	247 236.3	222 203.7	161 174.8	226 198.3	198 202.1	1 1.0	2,059 2,080.3
5	C. D. Calder, Cowansville, Que.	W.L....	184 156.4	223 194.3	253 242.3	182 128.0	173 173.8	234 216.9	143 129.0	241 248.5	191 155.4	181 139.6	15 13.1	2,020 1,797.3
6	H. J. Hussey, Massawippi, Que.	W.L....	75 60.1	153 179.6	170 159.0	82 83.2	D14 14.9	D70 64.6	*83 77.3	D23 18.9	D109 82.2	132 161.9	11 9.2	922 910.9
7	J. C. Mercer, Markdale, Ont.	W.L....	119 120.1	108 109.7	170 174.3	179 126.6	174 182.2	199 174.0	122 99.7	225 207.6	204 192.9	*130 142.3	4 4.3	1,634 1,533.7
8	Apple Grove P. Yards, Brigham, Que.	W.W....	216 192.2	145 143.0	216 194.6	137 101.9	175 116.6	115 112.7	218 235.4	147 170.7	191 230.9	194 187.9	1 1.0	1,7 1,686.9
9	Miss R. G. Knight, Beebe, Que.	W.L....	177 196.4	187 173.7	130 133.1	163 165.4	D179 169.7	169 161.5	182 158.8	162 143.2	181 171.2	173 164.7	5 4.4	1,708 1,642.1
10	Bond Little, North Hatley, Que.	W.L....	198 207.1	237 244.5	205 195.2	232 237.0	107 115.4	156 177.9	176 203.4	135 165.0	*69 75.4	175 207.3	10 9.2	1,700 1,837.4
11	Experimental Station, Lennoxville, Que.	B.R....	179 185.4	149 153.5	203 231.1	*153 149.1	183 148.9	226 235.0	*149 174.0	232 206.6	*192 194.7	172 156.2	1 0.9	1,839 1,835.4
12	Experimental Station, Lennoxville, Que.	B.R....	184 202.2	217 182.5	153 120.5	214 209.9	195 192.6	165 174.1	215 215.2	167 132.8	*157 131.0	203 150.4	14 12.5	1,884 1,723.7
13	Experimental Station, Lennoxville, Que.	B.R....	223 246.7	208 180.3	147 116.0	174 160.9	142 123.0	239 199.4	151 122.3	145 129.0	218 171.1	*144 154.7	3 2.4	1,794 1,605.8
14	H. R. Drew, North Hatley, Que.	B.R....	192 180.1	189 156.6	140 113.1	148 155.9	D105 70.2	158 117.2	170 174.1	124 113.3	140 131.5	198 147.4	2 1.4	1,566 1,354.8
15	Mrs. Alex McKay, Tomifobia, Que.	B.R....	182 178.8	241 278.2	152 136.4	231 225.7	189 165.1	199 212.9	201 204.2	*153 165.5	171 163.4	253 253.5	5 4.0	1,977 1,987.7
16	Wm. C. Strong, West Brome, Que.	B.R....	231 226.9	168 200.8	145 154.1	*151 187.8	180 169.9	156 131.1	123 82.9	75 50.0	109 100.4	179 132.1	4 2.9	1,521 1,439.0
17	John E. Burnet, Cowansville, Que.	B.R....	*168 160.3	255 227.2	141 107.2	143 108.1	143 130.6	171 183.9	131 147.2	112 68.6	103 109.3	98 96.4	4 3.6	1,476 1,342.4
18	E. K. Laflamme, Ste. Germaine, Que.	B.R....	132 149.3	171 142.7	96 70.0	145 134.6	208 226.1	147 140.2	39 28.7	118 114.1	149 142.1	73 70.4	5 4.1	1,283 1,222.3
19	Fred Bell, Ayer's Cliff, Que.	S.C. R.I.R....	187 145.1	177 214.5	93 108.6	207 152.8	142 148.0	153 121.3	157 185.3	99 110.2	182 183.9	175 126.6	6 6.3	1,578 1,502.6
20	Oka Agr. Institute, La Trappe, Que.	Ch....	91 76.4	106 118.0	83 85.1	104 110.6	94 97.2	72 71.6	91 93.1	D1 1.3	42 42.7	61 64.2	6 5.3	751 765.5

*—Production of more than one bird.

D—Dead but not substituted.

ONTARIO EGG LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	W. J. Johnston, Meaford, Ont.	B.R....	223 224·2	185 171·5	253 199·2	*236 224·4	187 169·0	217 198·4	233 194·2	194 195·5	211 206·4	92 89·7	19 11·8	2,050 1,884·3
2	Oak Ridge Farm, Port Credit, Ont.	B.R....	207 171·9	110 95·2	83 53·7	161 149·2	119 97·4	137 119·2	155 154·8	172 127·9	D131 108·2	*75 57·5	14 9·9	1,364 1,144·9
3	H. G. Michell, Claremont, Ont.	B.R....	204 178·8	87 81·5	119 110·4	128 102·4	195 170·9	154 114·8	60 43·5	131 121·9	119 99·8	171 141·8	17 12·0	1,385 1,177·8
4	French Bros., Newmarket, Ont.	B.R....	156 163·0	64 54·8	171 211·7	168 159·8	264 217·1	182 168·2	207 210·9	182 121·9	71 98·7	144 119·8	5 3·1	1,614 1,537·1
5	G. F. Alderdice, Beamsville, Ont.	B.R....	206 192·5	183 160·8	82 51·6	85 70·5	207 187·8	124 104·1	154 140·8	D148 101·3	*141 106·4	72 51·8	5 3·1	1,407 1,170·7
6	S. L. Anderson, Crossland, Ont.	B.R....	180 186·2	200 205·0	D109 101·5	211 243·0	185 188·6	178 179·1	147 149·6	D88 89·1	*193 204·6	D161 133·2	6 3·9	1,658 1,683·8
7	Frank Teasdale, Concord, Ont.	B.R....	141 127·7	203 166·9	129 84·5	183 128·5	211 172·9	209 214·3	90 88·7	216 207·9	149 130·5	243 242·3	15 9·9	1,789 1,574·1
8	Hugh C. Elliott, Galt, Ont.	B.R....	208 191·1	176 165·9	*217 209·4	231 221·0	210 215·2	126 132·3	150 116·5	123·0 123·0	141 124·1	64 38·4	13 8·7	1,600 1,345·6
9	C. M. Goddard, Britannia Heights, Ont.	B.R....	128 109·4	252 200·3	207 206·7	140 99·5	*125 91·7	244 269·1	150 154·8	152 115·0	142 113·5	156 136·0	8 4·9	1,704 1,500·9
10	Geo. Douglas, Strathroy, Ont.	B.R....	D186 201·4	163 141·2	132 116·9	*152 132·4	*164 151·0	230 241·9	227 194·5	196 208·9	184 148·7	*177 165·0	11 7·2	1,822 1,709·1
11	G. A. Burns, Paris, Ont.	B.R....	146 131·3	177 197·1	229 256·7	177 169·6	247 227·7	170 170·1	245 206·3	225 218·3	192 176·9	258 238·0	5 3·3	2,071 1,995·3
12	Wm. Downham, Highland Creek, Ont.	B.R....	149 123·2	292 262·2	116 110·0	220 189·5	242 231·5	179 144·7	*191 224·9	239 211·1	71 79·1	*222 244·5	20 14·2	1,941 1,834·9
13	Geo. Hall, Trafalgar, Ont.	B.R....	254 212·2	251 276·1	170 133·3	132 107·8	194 195·0	181 219·7	255 271·4	*184 224·9	176 211·1	184 79·1	7 7·2	1,968 1,709·1
14	J. R. Stork, St. Catharines, Ont.	B.R....	129 128·6	D196 169·2	184 170·7	*179 128·0	172 159·2	127 122·9	179 147·6	*221 230·3	160 144·2	160 177·5	8 5·1	1,715 1,603·3
15	H. E. Sherk, Simcoe, Ont.	W.P.R.	169 173·7	97 105·8	*112 124·4	243 214·0	*21 12·7	*50 49·0	116 96·2	*72 70·9	78 92·9	99 108·9	9 6·2	1,066 1,054·7
16	Greenfield Poultry Farm, Ayton, Ont.	W.W....	229 225·3	*102 92·5	164 154·3	219 198·7	201 220·2	181 174·8	*230 214·2	178 201·9	176 141·9	189 181·5	8 8·6	1,883 1,813·9
17	Gordon M. Bell, Walkerton, Ont.	W.W....	170 193·2	227 207·1	94 103·7	252 254·0	243 218·7	167 155·2	173 145·4	182 158·6	171 181·2	161 180·8	7 4·7	1,847 1,800·6
18	Arthur Alker, Meaford, Ont.	W.W....	247 266·3	257 254·0	159 187·0	159 132·5	138 136·5	*113 125·9	128 158·9	214 206·6	169 180·2	224 253·0	26 16·7	1,836 1,917·6
19	N. Y. McLeod, Stoney Creek, Ont.	W.W....	205 141·6	212 204·0	159 70·9	D112 163·0	201 138·0	183 200·1	229 165·0	221 163·9	203 140·5	164 178·1	11 7·3	1,974 1,572·4
20	A. D. Fleming, Beamsville, Ont.	S.C. R.I.R.	D103 109·4	D48 38·9	*108 103·8	103 89·7	D81 65·4	140 93·9	61 51·1	*131 134·7	186 173·0	*132 103·5	15 12·2	1,108 978·6
21	Wm. Downham, Highland Creek, Ont.	S.C. R.I.R.	140 155·2	168 190·3	157 186·8	163 201·0	177 183·4	182 208·6	147 172·7	98 110·8	138 138·4	111 113·4	13 10·1	1,494 1,670·7
22	N. H. Gampp, New Hamburg.	S.C. Anc...	*74 56·3	157 154·9	*172 180·0	200 201·6	163 136·1	169 170·0	138 131·1	133 133·8	106 94·9	159 131·6	21 14·7	1,492 1,405·0
23	Gordon N. Gies, Waterloo, Ont.	S.C. Anc...	174 180·0	134 144·2	206 234·0	126 114·7	162 171·2	210 235·4	117 133·0	111 117·3	93 92·5	142 140·5	10 6·9	1,485 1,569·7
24	J. H. Erb, Stratford, Ont.	B.M....	*103 118·2	*81 98·1	109 131·1	*93 113·2	94 112·1	151 181·7	100 125·2	132 142·3	D54 62·2	113 137·2	11 11·1	1,041 1,232·4

* Production of more than one bird.

D Dead but not substituted.

ONTARIO EGG LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
25	Thos. G. Delamere, Stratford, Ont.	W.L...	157 150-6	170 167-8	156 137-4	261 215-6	230 198-7	164 161-2	250 212-5	*70 78-3	194 189-2	147 143-0	7 4-8	1,806 1,659-1
26	Alex. McLean, Gananoque, Ont.	W.L...	178 124-0	165 203-2	231 238-2	215 242-8	223 171-8	188 142-0	161 197-5	64 54-3	227 221-1	223 171-0	30 19-8	1,905 1,785-7
27	Ottawa East Poultry Yards, Ottawa, Ont.	W.L...	203 196-8	216 233-8	*153 137-5	186 165-1	189 149-4	*132 122-8	221 221-7	210 198-0	*191 158-1	178 164-8	4 2-4	1,883 1,750-4
28	C. H. Miller, Eganville, Ont.	W.L...	224 231-4	210 198-6	125 161-4	107 107-1	*141 145-2	209 209-9	198 193-2	167 189-7	179 171-6	156 129-3	21 14-7	1,747 1,752-1
29	Credit Vale Farm, Streetsville, Ont.	W.L...	192 203-1	*91 108-1	171 150-0	219 209-3	192 177-1	166 178-6	*113 103-6	D142 152-4	150 150-9	203 186-4	22 15-5	1,661 1,635-0
30	G. S. Dundas, Markdale, Ont.	W.L...	241 231-4	250 262-4	266 217-8	91 58-8	223 193-7	103 73-7	110 109-2	176 120-0	218 197-9	40 25-1	3 1-8	1,721 1,491-8
31	J. H. Dundas, Markdale, Ont.	W.L...	248 209-8	*127 91-6	183 173-0	211 190-7	189 172-7	147 112-9	93 80-2	192 144-7	195 177-0	210 167-4	14 9-8	1,809 1,529-8
32	Norfolk Specialty Farms, St. Williams, Ont.	W.L...	150 108-6	192 143-6	193 136-8	162 149-0	196 133-7	188 145-4	*80 201	162 218	72 80-2	230 144-7	16 10-8	1,641 1,241-0
33	C. H. Guest, Billings Bridge, Ont.	W.L...	D31 38-7	169 140-7	178 163-7	204 221-9	215 183-1	218 205-1	133-7 175-7	143 160-9	84 57-6	122 126-8	37 27-8	1,539 1,492-0
34	Robert Meharey, Russell, Ont.	W.L...	219 222-2	169 145-7	206 195-7	250 249-1	153 175-0	8 5-8	207 202-2	200 209-8	D165 123-5	159 158-0	11 7-9	1,747 1,694-9
35	Hope Poultry Farm, Billings Bridge, Ont.	W.L...	209 171-7	204 160-7	141 158-4	223 179-6	236 261-5	167 172-4	175 170-4	197 165-1	45 33-7	216 144-5	17 11-5	1,830 1,629-5
36	G. A. Wood, Peterboro, Ont.	W.L...	231 260-0	*108 104-9	202 213-5	237 230-2	D130 135-3	206 234-6	191 215-0	227 239-8	*156 177-3	159 143-8	32 23-5	1,879 1,977-9
37	W. H. Fisher, Aytion, Ont.	W.L...	*128 141-9	206 224-6	*90 85-0	230 230-7	208 213-5	168 187-8	184 170-4	244 235-5	*81 71-3	215 229-7	14 8-7	1,768 1,799-1
38	Chas. W. Sulley, Cobourg, Ont.	W.L...	119 116-8	158 151-9	248 216-4	177 178-7	172 186-4	249 252-2	225 238-3	148 136-2	199 217-4	134 128-9	15 10-9	1,845 1,834-5
39	Walter Rose, Brussels, Ont.	W.L...	192 150-3	220 205-6	192 173-4	190 160-5	240 247-8	227 199-8	226 249-3	202 215-3	162 141-6	229 248-6	12 7-4	2,092 1,999-6
40	R. J. Penhall, Port Dover, Ont.	W.L...	223 195-5	82 94-4	208 201-4	243 212-1	*134 141-9	175 139-1	219 196-3	*130 114-7	203 214-4	194 208-8	33 20-2	1,845 1,738-8
41	Oak Ridge Farm, Port Credit, Ont.	W.L...	159 158-6	108 95-3	*42 45-1	*130 132-8	140 142-8	109 95-0	*89 88-6	D58 64-4	127 146-2	88 79-6	8 5-0	1,053 1,053-4
42	Oldham Farms, Port Hope, Ont.	W.L...	188 200-7	220 176-3	211 197-0	*181 165-9	222 249-1	190 205-0	*163 152-1	126 98-7	138 126-5	208 160-3	18 12-8	1,865 1,744-4
43	Percy J. Kilburn, Oshawa, Ont.	W.L...	191 173-4	283 214-0	*73 67-4	181 171-7	136 119-5	181 149-2	175 166-4	D188 165-0	194 196-1	164 146-6	14 8-8	1,780 1,578-1
44	L. V. Pomeroy, Castleton, Ont.	W.L...	*169 140-2	163 119-5	160 149-7	193 186-6	146 139-9	182 153-6	172 157-1	257 215-0	186 192-5	234 242-7	9 6-5	1,871 1,703-3
45	W. N. Hendrick, Hanover, Ont.	W.L...	176 174-9	186 196-7	207 197-7	190 224-3	155 158-8	124 117-6	157 176-1	170 186-7	*106 103-3	210 182-3	14 8-6	1,695 1,732-0
46	G. A. Robertson & Son, St. Catharines, Ont.	W.L...	142 150-2	213 214-5	91 85-8	161 162-3	197 152-5	190 170-3	209 188-0	218 180-6	*179 209-1	148 134-8	26 18-7	1,774 1,666-8
47	Hugh J. Miller, Perth, Ont.	W.L...	245 249-3	161 139-5	166 178-6	163 169-5	158 139-7	165 168-6	155 168-2	248 244-5	232 199-2	246 215-7	15 9-0	1,954 1,875-8
48	A. E. Johns, Ingersoll, Ont.	W.L...	214 181-5	113 86-2	164 172-2	184 214-6	186 177-7	204 200-2	164 132-9	223 252-8	174 137-3	138 129-0	13 8-8	1,777 1,693-2
49	A. Seiling, Elmira, Ont.	W.L...	D89 61-5	209 188-1	197 187-3	200 177-4	160 165-1	D108 83-8	D140 133-5	D208 199-5	*138 133-4	143-6	33 24-1	1,635 1,497-3

* Production of more than one bird.

D Dead but not substituted.

ONTARIO EGG LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
50	J. C. Quanbury, Port Dover, Ont.	W.L....	209 203-0	94 83-5	199 190-3	178 197-0	*127 133-1	157 168-9	187 177-7	69 62-1	D153 132-0	183 209-5	23 14-6	1,579 1,571-7
51	J. C. Mercer, Markdale, Ont.	W.L....	184 120-9	129 95-5	208 193-9	220 172-4	217 193-5	D77 50-2	130 126-1	232 216-9	199 160-7	155 117-7	21 14-4	1,772 1,462-2
52	A.J. Pickering, Blenheim	W.L....	168 166-4	131 155-0	99 119-3	152 136-4	145 128-7	175 178-0	146 149-2	80 91-9	192 184-5	121 108-0	13 8-4	1,422 1,445-8
53	W. J. Richardson, Caledonia, Ont.	W.L....	211 215-2	57 54-5	202 216-0	97 122-4	152 184-7	199 213-2	155 160-5	205 228-1	224 234-2	178 190-7	9 5-8	1,689 1,825-3
54	Grange Poultry Farm, Bowmanville, Ont.	W.L....	249 259-8	*238 227-3	*232 219-7	267 241-0	162 149-6	D188 172-4	193 169-2	106 118-3	217 227-1	215 215-8	15 10-0	2,082 2,010-2
55	Philip Henrich, Waterloo, Ont.	W.L....	257 258-3	221 211-2	216 191-2	220 221-4	*202 210-7	239 252-3	244 258-2	184 186-4	220 254-4	214 205-8	20 20-5	2,246 2,270-8
56	Port Hope Poultry Farm, Port Hope, Ont.	W.L....	211 197-8	222 225-4	*157 149-5	184 171-2	141 124-4	160 132-1	179 157-7	156 149-7	200 202-2	190 175-1	14 9-2	1,794 1,694-3
57	G. F. Selleck, Billings Bridge, Ont.	W.L....	242 210-9	178 138-8	*133 141-9	182 164-0	210 211-7	222 168-1	*156 112-4	224 198-5	177 158-0	66 52-3	27 17-6	1,818 1,574-8
58	Inverlynn Poultry Farm, Whitby, Ont.	W.L....	239 278-9	154 188-4	202 214-2	180 202-3	186 196-9	186 190-6	132 153-3	102 97-5	115 142-4	139 148-7	15 12-1	1,650 1,825-3
59	A. G. Campbell, Barrie, Ont.	W.L....	158 142-6	216 174-0	137 125-9	80 84-6	201 186-7	193 179-1	211 191-7	*172 130-7	154 106-7	132 105-0	24 16-8	1,678 1,443-8
60	G. C. N. Burton, Highland Creek, Ont.	W.L....	164 176-8	D122 109-0	*208 177-9	173 157-5	216 196-2	203 209-5	222 223-0	190 139-3	205 213-8	202 222-3	12 7-2	1,927 1,832-5

* Production of more than one bird.

D Dead but not substituted.



Fig. 11—The kind of Barred Plymouth Rocks that can qualify for registration.
Note the size of body and clean cut heads.

MANITOBA EGG-LAYING CONTEST—BRANDON

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points	
			1	2	3	4	5	6	7	8	9	10			
1	W. H. Simington, Brandon, Man.	S.C. R.I.R.	126 161·4	171 215·9	163 210·3	180 226·6	133 163·7	54 64·6	151 149·2	90 107·5	88 104·2	105 134·9	30 31·5	1,291 1,569·8	
2	E. T. Shaw, Brandon, Man.	W.W.	*175 205·4	190 232·3	158 193·5	125 134·8	162 199·8	176 201·3	174 189·7	156 219·6	156 202·3	134 169·7	16 159·0	1,622 1,867·3	
3	Robert Woodcock, Minnedosa, Man.	B.R.	171 152·9	*170 205·0	136 127·5	137 135·6	214 206·8	183 219·6	165 189·7	237 276·5	215 231·5	183 231·5	31 196·4	1,842 2,169·8	
4	W. R. Barker, Deloraine, Man.	B.R.	217 246·4	218 234·9	*202 236·7	*185 190·4	180 207·6	215 236·5	221 225·6	221 218·5	240 273·0	*222 259·3	12 12·0	2,133 2,340·9	
5	W. H. Morrison, Beresford, Man.	B.R.	203 242·1	221 261·4	*193 198·5	246 286·2	261 302·5	155 191·4	181 207·2	*148 177·3	222 248·8	178 194·8	37 40·9	2,045 2,351·1	
6	R. W. Morrison, Brandon Man.	B.R.	76 96·1	100 121·0	155 174·9	247 261·7	*179 185·5	156 186·5	142 161·1	*154 182·9	185 237·9	164 174·5	22 21·9	1,580 1,804·0	
7	W. C. Brethour, Miami, Man.	B.R.	222 279·1	209 217·3	209 213·0	208 208·4	208 200·3	216 223·1	244 209·1	206 137·7	155 109·2	*115 182·1	29 21·9	2,033 2,005·3	
8	Mrs. A. McLardy, Miami, Man.	B.R.	159 168·9	173 163·3	134 121·1	126 132·0	196 211·1	179 172·2	164 178·1	231 206·8	184 205·2	250 315·5	31 29·6	1,827 1,903·8	
9	Mrs. R. J. McNabb, Minnedosa, Man.	B.R.	225 241·5	75 71·2	119 115·5	233 232·1	169 179·6	242 236·3	237 247·4	*243 244·9	227 244·1	251 278·6	23 21·2	2,044 2,110·4	
10	J. W. Anderson, Tressbank, Man.	B.R.	180 233·4	201 218·8	130 127·1	146 145·4	125 147·1	193 214·8	162 173·7	*177 175·6	189 213·7	151 162·5	14 14·4	1,668 1,826·5	
11	J. R. Beer, Brandon, Man.	B.R.	183 187·9	214 225·2	204 241·2	235 245·2	251 258·9	125 92·4	229 190·0	171 201·1	173 171·5	84 89·8	58 56·7	1,927 1,957·9	
14	W. G. Jobbins, Melita, Man.	W.L.	253 267·3	186 199·4	*232 276·6	188 188·1	188 199·9	169 162·7	148 236·6	182 178·6	183 188·6	D110 132·2	159 154·3	20 19·3	1,830 2,015·0
16	Wm. Gregg, Desford, Man.	S.C.A.	180 197·7	139 148·3	164 182·5	208 233·8	165 154·5	127 144·9	184 190·6	203 196·3	159 165·6	122 113·2	26 23·7	1,677 1,751·1	
17	Miss Ellen Jickling, Dugald, Man.	W.L.	130 118·7	228 207·1	186 199·5	115 130·4	160 186·1	157 162·8	201 244·6	190 214·6	227 240·3	185 198·5	5 4·9	1,784 1,907·5	
18	R. J. Kirk, Winnipeg, Man.	S.C.A.	183 185·0	57 57·7	*180 179·6	156 178·2	158 167·4	155 151·1	132 21·2	23 212·2	191 120·8	139 120·8	19 16·5	1,393 1,474·9	
19	G. A. Frame, Winnipeg, Man.	S.C.A.	*115 148·5	131 116·9	154 190·8	171 180·4	175 151·0	168 178·8	151 142·8	153 165·1	127 159·8	209 268·4	10 9·5	1,564 1,712·0	
20	Experimental Station, Morden, Man.	S.C. R.I.R.	151 174·0	*78 76·8	*244 292·2	226 279·9	*98 96·9	121 146·7	*171 213·2	158 201·6	167 213·9	D86 94·9	33 31·9	1,533 1,822·0	
21	Experimental Station, Morden, Man.	B.R.	178 162·5	*131 143·1	*209 203·9	121 103·1	158 186·6	157 139·7	207 216·3	31 36·7	218 245·3	224 214·2	18 21·6	1,652 1,669·0	
22	University of B.C., Vancouver, B.C.	B.R.	235 283·3	167 188·9	113 114·5	183 214·8	239 258·6	228 232·8	134 120·6	208 238·3	173 171·1	137 154·8	31 20·3	1,848 2,008·0	
23	Industrial School, Brandon, Man.	B.R.	*145 140·3	190 209·6	161 195·4	193 166·8	132 128·0	43 38·6	186 223·8	134 134·7	130 145·6	184 216·4	16 15·6	1,514 1,615·0	
24	Experimental Farm, Brandon, Man.	B.R.	227 229·7	226 224·9	241 268·4	213 248·3	175 196·1	223 246·6	229 203·5	235 273·1	223 210·1	261 267·0	14 13·5	2,267 2,381·2	
25	Experimental Farm, Brandon, Man.	B.R.	165 182·3	235 231·5	*181 172·1	170 212·0	250 31·6	175 177·6	203 229·8	*138 132·2	275 335·8	125 134·5	22 22·4	1,939 2,160·8	
26	Experimental Farm, Brandon, Man.	B.R.	175 181·4	39 40·2	*195 227·7	*130 152·4	221 216·8	120 138·8	134 155·3	197 204·2	*192 222·8	*175 195·4	25 25·2	1,603 1,760·2	

* Production of more than one bird. D. Dead but not substituted.

SASKATCHEWAN EGG-LAYING CONTEST—INDIAN HEAD

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	A. G. Mitchell, Radisson, Sask.	S.C. R.I.R.	195 199-2	189 233-8	208 226-7	113 105-0	*86 105-9	187 234-7	208 219-9	177 201-2	141 171-3	160 150-5	10 10-4	1,674 1,858-6
2	J. J. Mustard, Findlater, Sask.	R.C. R.I.R.	169 212-4	168 192-6	182 187-5	128 147-5	115 135-9	121 101-8	87 105-0	D86 79-0	238 228-2	130 143-4	11 10-3	1,435 1,543-6
3	Herb Klinck, Kindersley, Sask.	W.L.	157 170-9	120 134-9	188 225-0	143 170-0	D9 8-4	139 147-5	118 103-0	134 136-8	121 88-2	139 147-9	5 5-1	1,273 1,337-7
4	E. H. Kesterton, Moose Jaw, Sask.	W.L.	137 117-0	151 138-7	214 198-7	*64 62-6	188 187-2	D176 166-6	185 178-3	188 206-8	147 139-3	*80 74-1	15 13-0	1,545 1,482-3
5	Geo. Law, Moose Jaw, Sask.	W.L.	70 64-4	107 93-8	*130 120-5	65 66-4	40 36-0	134 119-4	D70 81-6	119 119-4	132 134-2	92 94-8	6 4-7	965 935-2
6	P. G. Fisher, Regina, Sask.	W.L.	157 145-2	84 77-5	D19 14-3	170 155-4	76 74-1	127 115-1	39 37-0	D35 33-2	92 90-6	86 85-0	1 1-1	886 828-5
7	T. Myron, Moose Jaw, Sask.	W.L.	127 137-5	97 98-4	90 84-9	117 124-7	100 105-5	99 85-3	70 63-2	80 82-4	*69 66-0	102 97-7	1 1-0	952 946-6
8	M. Ridley, Moose Jaw, Sask.	W.L.	210 171-3	251 564-0	168 176-6	185 198-0	129 138-0	151 146-4	179 176-9	182 215-2	*148 136-2	218 201-7	6 5-5	1,827 1,832-5
9	W. H. Boyle, Regina, Sask.	B.L.	*160 133-1	60 50-2	125 130-2	78 67-5	140 109-1	128 141-3	140 135-0	139 123-8	96 75-0	130 119-7	3 2-3	1,199 1,087-2
10	W. E. Currie, Rose Valley, Sask.	Br. L.	99 74-8	103 93-7	143 159-9	157 140-9	106 103-6	142 122-6	141 139-8	112 106-3	157 147-2	134 118-6	1 0-6	1,295 1,208-0
12	H. Barton, Davidson, Sask.	B.R.	203 200-9	196 203-4	170 142-9	200 216-4	118 118-9	180 186-2	159 174-3	191 174-9	185 187-3	*221 259-2	2 2-0	1,825 1,866-4
15	T. Hampson, Birch Hills, Sask.	B.R.	153 142-8	D148 119-5	168 165-9	191 200-6	150 158-8	185 183-1	68 69-7	81 63-0	161 163-9	203 206-8	4 3-2	1,512 1,477-3
16	F. Jackson, Nutana, Sask.	B.R.	273 300-6	203 218-8	261 271-5	219 185-6	220 222-6	147 183-3	192 206-8	215 201-4	166 189-3	136 155-9	7 6-5	2,039 2,142-3
17	Mrs. W. J. Thompson, Birch Hills, Sask.	B.R.	180 134-4	198 149-4	192 165-4	245 175-0	235 197-5	191 171-6	224 204-2	122 129-8	207 202-3	165 200-6	9 6-8	1,968 1,736-9
18	Ursaki and Avery, Findlater, Sask.	B.R.	234 231-9	245 246-4	166 181-7	*155 156-1	200 202-2	181 188-3	*168 169-2	207 205-3	153 149-7	206 243-7	5 3-9	1,920 1,978-4
19	W. J. White, Saskatoon, Sask.	B.R.	137 137-8	138 110-2	*137 128-5	D106 98-3	*121 110-6	165 162-1	190 191-4	160 143-6	131 121-6	153 138-9	1 1-0	1,439 1,344-0
20	Winter Egg Poultry Farm, Lethbridge, Alta.	B.R.	*155 136-7	199 193-9	207 182-0	240 248-0	*202 207-3	*262 275-6	269 274-6	245 226-6	252 246-6	220 222-4	3 2-8	2,254 2,216-5
21	C. N. Fisher, Davidson, Sask.	B.R.	225 183-1	58 41-7	208 173-8	225 238-1	245 208-3	184 204-7	78 68-3	237 235-8	201 217-8	251 234-1	2 1-6	1,914 1,807-3
22	C. N. Fisher, Davidson, Sask.	W.W.	159 161-3	189 184-1	186 220-8	262 246-1	246 201-1	115 125-7	*39 38-8	178 191-3	230 232-9	113 133-0	1 0-9	1,718 1,736-0
23	Wm. Lambert, Saskatoon, Sask.	W.W.	119 134-9	161 144-2	132 137-0	218 270-3	166 156-5	185 216-0	116 131-9	87 100-2	109 87-4	158 181-5	6 4-6	1,457 1,564-5
25	C. Main, Prince Albert, Sask.	W.W.	123 121-2	105 123-4	143 165-6	169 164-0	61 69-1	103 94-2	131 122-6	89 96-7	118 115-9	142 139-7	8 7-3	1,192 1,219-7
26	W. H. Moore, Saskatoon, Sask.	W.W.	190 198-9	223 218-8	265 201-7	235 260-2	148 161-7	232 262-8	183 188-2	193 220-0	168 180-8	202 166-3	3 2-5	2,042 2,061-9
27	Experimental Farm, Indian Head, Sask.	W.W.	217 252-0	221 228-9	192 218-7	124 135-6	195 210-6	208 211-8	161 162-2	101 110-7	227 186-5	157 152-7	9 8-3	1,812 1,876-0
28	Experimental Farm, Indian Head, Sask.	W.W.	242 241-9	*205 249-1	173 176-5	146 125-1	178 159-1	161 174-1	206 205-1	182 209-3	111 110-7	111 104-4	10 7-7	1,725 1,763-0
29	W. H. Avery, Findlater, Sask.	B.O.	96 117-7	135 171-0	133 150-1	94 117-6	141 170-0	147 149-6	146 182-3	63 78-3	168 186-4	114 134-5	11 10-1	1,248 1,467-6
30	W. H. Avery, Findlater, Sask.	B.O.	108 123-4	132 166-9	103 116-8	109 133-9	117 142-3	127 113-3	44 54-5	191 168-5	*11 12-8	*78 87-2	4 4-1	1,024 1,123-7

*—Production of more than one bird. D—Dead but not substituted.

ALBERTA EGG-LAYING CONTEST—LETHBRIDGE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Mrs. J. W. Cookson, Tofield, Alta.	W.L.	*190 163-5	196 182-0	132 116-3	231 216-9	172 164-2	255 194-6	216 195-0	197 174-2	168 147-0	163 170-6	1,910 1,725-3
2	Lily White Poultry Farm, Raymond, Alta.	W.L.	155 145-6	143 132-9	150 144-0	135 131-4	172 178-6	122 119-9	163 180-5	131 149-8	155 165-3	179 190-5	5 3-9	1,510 1,542-2
3	E. R. Nicholls, Big Valley, Alta.	W.L.	224 254-8	220 244-9	253 264-0	211 221-6	231 251-2	185 141-3	261 280-2	187 183-3	236 221-4	222 237-3	2 2-0	2,232 2,302-0
4	Jasper Place Poultry Farm, Edmonton, Alta.	W.L.	221 216-7	206 155-5	163 143-1	210 238-4	191 240-0	291 303-2	233 246-8	228 253-5	207 207-6	250 287-3	8 6-0	2,208 2,301-1
5	Cloverlea Stock Farm, Edmonton, Alta.	W.L.	203 260-5	185 203-8	219 235-5	217 171-7	176 239-9	189 254-8	225 216-7	197 220-0	186 114-2	92	1 1-0	1,891 2,159-4
6	B. W. Grand, Raymond, Alta.	W.L.	*143 155-1	144 157-0	111 114-4	120 99-8	135 160-2	104 87-4	139 120-8	109 100-0	170 137-0	56 51-3	3 2-3	1,234 1,185-3
7	Pioneer Poultry Farm, Medicine Hat, Alta.	W.L.	179 206-1	190 211-1	122 129-5	168 197-0	221 210-0	200 210-1	168 206-4	153 151-7	173 162-5	166 194-5	3 3-0	1,743 1,881-9
8	Mrs. C. D. Mylius, Edmonton, Alta.	W.L.	*122 176-5	200 137-1	133 175-7	195 129-4	239 94-9	227 207-0	112 168-4	170 214-3	211 217-4	222 88-1	2 1-6	1,833 1,610-4
9	Laywell Poultry Farm, Macleod, Alta.	W.L.	173 176-5	125 137-1	153 175-7	124 129-4	*116 94-9	201 207-0	177 168-4	209 214-3	198 217-4	86 88-1	2 1-6	1,564 1,730-6
10	F. J. Taylor, Firmez Creek, Alta.	W.L.	251 194-0	202 197-6	154 132-5	150 154-0	173 160-1	207 188-9	216 210-7	D197 157-8	170 188-1	202 145-3	2 1-6	1,924 1,501
11	Round T Ranch, High River, Alta.	R.C.	130 153-1	175 216-5	169 148-9	75 77-4	133 151-3	188 191-7	237 243-5	28 27-8	127 142-4	232 254-4	7 6-6	1,731 1,613-6
12	Alpine Poultry Farm, Calgary, Alta.	W.L.	178 186-7	140 141-8	170 165-6	152 147-3	206 207-2	177 183-1	173 168-7	199 229-2	105 81-2	230 241-0	1 0-7	1,752-5
13	G. A. Bishop, Erskine, Alta.	S.C. R.I.R.	123 134-5	166 200-3	149 129-3	D197 85-3	169 182-1	210 201-0	157 140-5	142 167-4	157 139-8	D43 46-8	2 2-0	1,415 1,429-0
14	Experimental Station, Lacombe, Alta.	W.W.	*156 166-4	103 87-1	228 209-9	181 160-9	186 155-0	141 114-1	170 139-6	193 159-0	D56 53-8	D156 153-5	1,570 1,389-3
15	W. W. Freeman, Edmonton, Alta.	W.W.	192 178-0	170 139-3	169 170-7	*99 80-6	*151 142-4	183 205-8	102 106-7	196 159-9	140 153-9	188 142-5	2 1-7	1,592 1,481-7
16	F. Edwards, Edmonton, Alta.	B.R.	200 186-5	173 165-0	169 155-8	197 173-4	248 240-2	177 159-4	144 125-2	192 208-1	193 208-1	*203 202-9	3 2-3	1,899 1,826-9
21	S. Coldwell, Pollockville, Alta.	B.R.	199 189-2	167 180-7	200 206-3	132 126-2	123 110-7	142 152-5	187 163-6	138 131-6	186 157-3	195 193-3	7 6-6	1,676 1,618-0
22	T. Hutchinson, Taber, Alta.	B.R.	226 235-4	208 209-3	D32 31-6	194 168-3	183 210-5	68 64-8	107 82-0	155 124-5	252 252-7	243 264-3	3 2-5	1,672 1,649-9
23	G. Glasser, Lethbridge, Alta.	B.R.	173 154-3	201 197-5	156 153-6	128 146-1	*195 179-3	78 80-0	150 136-6	170 181-6	209 211-3	232 246-6	3 2-8	1,695 1,689-7
24	H. G. L. Strange, Fenn, Alta.	B.R.	162 154-3	236 197-5	113 153-6	155 146-1	139 179-3	243 80-0	193 136-6	215 181-6	261 211-3	163 246-6	3 2-8	1,886 1,639-7
25	G. E. Harp, Shouldice, Alta.	B.R.	196 231-2	221 267-4	123 133-4	147 142-9	159 160-0	195 196-4	190 198-1	D85 103-7	170 161-7	189 167-1	1 0-7	1,677 1,766-6
26	H. H. Higginbotham, Calgary, Alta.	B.R.	147 136-9	220 235-1	293 289-9	216 251-7	305 282-8	*231 225-4	222 172-3	257 276-9	184 189-7	203 180-5	1 0-6	2,282 2,241-8
27	R. T. Van Amburg, High River, Alta.	B.R.	202 155-0	129 111-2	213 206-6	54 38-7	40 31-1	172 134-8	72 72-9	233 220-4	209 186-7	218 195-5	2 1-5	1,544 1,354-7
28	Mrs. F. Lote, Hillcrest, Alta.	B.R.	312 387-2	271 322-9	246 234-0	253 225-7	251 286-5	236 221-3	179 170-2	187 165-5	223 219-7	247 288-5	1 1-0	2,406 2,522-5
29	Experimental Station, Lethbridge, Alta.	B.R.	232 217-5	D126 111-0	222 161-6	223 194-9	245-5 248-8	214 256-5	241 218-3	272 190-8	214 335-6	262 100-8	1 1-0	2,210 2,181-5
30	P. J. Timms, Calgary, Alta.	Ch.	121 120-2	204 190-2	83 68-1	130 121-4	95 97-8	6 8-9	125 88-8	130 125-0	117 135-0	D69 50-6	3 2-4	1,083 1,004-4

*—Production of more than one bird. D—Dead but not substituted.



Fig. 12.—Alberta Egg Laying Contest, Lethbridge, Alta.

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	F. W. Appleby, Mission City, B.C.	W.L....	216	284	275	209	309	263	236	246	245	270	3	2,556
			278·5	329·6	314·5	213·5	332·1	336·9	305·2	305·3	302·0	336·5	3·2	3,057·5
2	J. Arnould, Sardis, B.C.	W.L....	191	143	228	158	227	*120	161	197	252	*211	11	1,899
			176·6	135·4	270·5	153·4	240·5	135·0	194·6	248·8	287·0	225·4	12·0	2,079·2
3	A. Bennie, County Line, B.C.	W.L....	*216	279	238	224	311	277	283	263	206	294	8	2,599
			233·8	287·1	215·3	258·5	319·6	277·9	235·8	257·6	224·5	345·0	6·4	2,661·5
4	Bolivar W.L., Farm, Cloverdale, B.C.	W.L....	303	275	296	229	301	264	243	234	266	205	4	2,620
			306·4	298·1	347·1	229·3	361·6	268·5	270·5	262·1	318·4	202·5	4·2	2,888·7
5	Boyes Bros., Dewdney, B.C.	W.L....	225	248	193	234	238	241	*250	204	231	270	9	2,343
			237·0	254·9	182·2	264·3	284·3	287·8	250·8	230·0	250·6	289·5	9·3	2,576·7
6	L. Bradley, Creston, B.C.	W.L....	255	294	253	228	248	283	242	262	235	293	6	2,599
			262·1	320·7	284·0	217·1	215·1	250·2	256·0	258·0	227·9	299·0	6·3	2,596·4
7	J. Chalmers, Haney, B.C.	W.L....	213	197	188	237	243	271	*269	278	274	288	7	2,465
			264·1	231·8	211·6	294·2	287·4	279·7	331·0	294·7	286·4	325·9	6·5	2,813·3
8	R. W. Chalmers, Thrums, B.C.	W.L....	212	230	217	108	201	160	305	225	212	262	4	2,136
			255·2	266·5	249·4	92·9	196·9	154·9	283·2	203·2	183·6	284·2	3·7	2,173·7
9	C. S. Coulter, Penticton, B.C.	W.L....	247	*118	*165	*192	173	*78	189	167	183	*207	7	1,731
			248·8	116·9	151·8	190·1	165·5	68·0	215·4	202·5	176·1	237·4	5·9	1,778·4
10	Darbey & Son, Hammond, B.C.	W.L....	123	232	180	164	*194	289	223	261	290	259	7	2,222
			123·5	272·5	207·1	162·2	205·2	349·0	229·7	290·8	244·6	238·5	6·0	2,329·1
11	Farrington Bros., Central Park, B.C.	W.L....	22	258	237	265	308	238	116	301	271	260	2	2,278
			19·2	230·5	260·3	272·2	275·0	242·9	98·8	317·0	331·9	278·8	1·8	2,328·4
12	E. S. Flowerdew, Coghlan, B.C.	W.L....	*229	287	307	200	233	253	*292	269	213	302	7	2,592
			266·5	331·9	325·2	206·2	264·7	309·0	326·6	346·7	223·0	325·9	7·2	2,932·9
13	R. H. Grahame, Langley Prairie, B.C.	W.L....	281	316	239	277	203	221	256	225	221	231	9	2,479
			328·4	292·0	253·7	269·2	219·2	236·6	311·4	252·8	271·5	242·6	8·2	2,685·6
14	Homan & Twemlow, Coghlan B.C.	W.L....	110	207	233	255	282	183	241	254	201	*227	8	2,201
			130·4	225·2	250·0	276·7	330·8	284·0	290·6	309·6	251·0	284·8	7·1	2,590·2
15	J. Johnson, Robson, B.C.	W.L....	222	320	222	*160	268	302	238	254	122	314	18	2,440
			267·5	354·6	254·0	187·1	251·0	335·9	256·1	264·7	125·9	301·6	15·0	2,613·4
16	Kennedy Bros., New Westminster, B.C.	W.L....	208	276	242	219	256	217	270	237	305	240	10	2,480
			214·0	274·8	263·1	216·0	295·7	214·1	295·1	240·7	295·1	193·6	8·5	2,510·7
17	Wm. Kinch, Cawston B.C.	W.L....	284	271	233	267	309	270	281	235	278	325	4	2,757
			290·0	243·0	234·4	274·7	300·0	262·7	271·4	240·0	239·1	293·9	3·3	2,652·5
18	C. W. Lawson, Port Kells, B.C.	W.L....	254	294	210	242	*184	229	219	288	185	291	4	2,400
			317·0	301·9	253·8	275·7	220·2	217·3	251·2	355·6	191·1	331·1	4·4	2,722·5
19	Alexander Mains, New Westminster, B.C.	W.L....	319	154	263	224	266	153	245	194	257	261	9	2,245
			280·0	154·6	262·5	269·7	269·4	60·3	245·2	200·7	263·2	257·9	8·1	2,271·6
20	Maple Leaf Farm, New Westminster, B.C.	W.L....	243	214	205	133	212	225	223	178	268	264	8	2,173
			301·4	259·6	260·9	168·6	276·5	287·0	225·9	202·1	336·9	334·8	7·8	2,607·5
21	C. P. Metcalfe, Hammond, B.C.	W.L....	248	315	225	257	178	220	170	244	275	227	5	2,364
			227·4	330·8	246·4	257·6	174·2	206·1	139·2	276·2	295·9	224·7	4·1	2,382·6
22	J. H. Mufford & Son, Milner, B.C.	W.L....	240	*268	311	204	228	311	111	227	236	313	8	2,457
			300·9	327·1	382·5	260·1	268·7	374·7	142·0	281·7	304·8	389·2	6·6	3,048·3
23	Raines Poultry Farm, Surrey Centre, B.C.	W.L....	276	208	300	219	233	246	256	234	243	211	7	2,433
			311·9	261·5	371·2	259·4	294·7	302·8	292·4	262·1	273·4	233·1	6·6	2,869·1
24	Rump & Sendall, Sperling, B.C.	W.L....	217	199	249	168	162	253	*186	269	249	259	12	2,223
			272·8	223·9	280·7	183·8	159·0	250·3	225·7	347·5	297·7	262·7	10·0	2,514·1
25	M. H. Ruttleidge, Sardis, B.C.	W.L....	293	*189	233	D125	255	*274	146	D182	*229	262	6	2,194
			292·2	218·2	235·2	145·7	317·4	328·5	178·4	202·2	230·6	287·2	6·2	2,439·8
26	A. W. Schofield, McKay, B.C.	W.L....	231	255	249	255	276	223	256	242	254	216	3	2,460
			231·8	224·5	264·9	291·0	230·6	210·7	235·1	240·5	266·4	197·0	2·2	2,394·7

*—Production of more than one bird. D—Dead but not substituted.

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
27	Shannon Bros., Cloverdale, B.C.	W.L....	337	262	220	246	255	238	306	176	226	306	4	2,576
			315.7	317.9	240.9	218.2	281.6	266.1	382.7	175.9	273.6	328.6	3-4	2,804.6
28	Simpson & Holland, Haney, B.C.	W.L....	321	262	288	234	273	280	229	260	*254	275	5	2,681
			286.1	283.9	348.7	252.0	333.4	282.8	255.9	318.9	260.1	306.9	5-8	2,929.0
29	H. A. Synder, Langley Prairie, B.C.	W.L....	295	232	D269	208	212	255	230	264	240	210	4	2,419
			279.3	262.2	281.7	237.4	228.7	280.5	249.3	256.7	285.3	236.7	4-2	2,602.0
30	J. O. M. Thackerey, Chilliwack, B.C.	W.L....	260	203	231	231	*134	247	219	248	235	153	4	2,165
			269.4	232.3	272.7	289.2	160.3	314.6	274.3	308.4	280.2	195.0	4-4	2,600.8
31	W. & F. M. Tozer, Milner, B.C.	W.L....	288	255	129	220	208	260	*138	220	335	239	9	2,301
			288.6	306.9	136.7	217.9	267.1	307.7	157.8	227.0	393.1	304.2	9-1	2,616.1
32	University of B.C., Vancouver, B.C.	W.L....	283	261	274	318	319	351	244	294	323	265	14	2,946
			259.8	290.1	209.3	342.9	304.2	288.2	235.0	294.8	303.2	288.7	13-4	2,829.6
33	Geo. Ward, MacKay, B.C.	W.L....	189	221	189	265	245	D194	225	227	149	264	8	2,156
			194.9	238.0	198.4	253.5	306.6	228.3	206.7	250.3	143.1	247.0	7-9	2,304.7
34	E. A. Ware, Steveston, B.C.	W.L....	281	273	279	240	318	187	139	296	295	265	6	2,529
			322.3	265.9	303.3	275.2	365.1	120.8	167.6	341.9	309.3	318.1	4-2	2,823.7
35	J. T. Webster, Robson, B.C.	W.L....	*239	D139	262	290	260	D156	*204	*236	283	278	7	2,353
			273.0	188.1	291.3	289.2	240.5	182.9	206.6	270.9	292.1	292.7	5-9	2,513.2
36	R. A. White, Lochdale, B.C.	W.L....	300	*216	*202	244	147	210	216	*205	*212	*217	6	2,175
			316.5	254.3	241.6	234.2	177.0	239.4	253.9	214.6	241.9	256.0	4-4	2,433.8
37	W. H. Grant, Edmonds, B.C.	S.C.A...	257	*241	153	247	225	203	255	221	171	194	13	2,180
			328.9	291.9	149.1	280.6	264.2	223.8	318.5	226.6	185.4	228.8	13-1	2,510.9
38	F. E. Pullen, Whonnock, B.C.	S.C.A...	201	D109	156	103	228	220	232	236	*184	185	6	1,860
			239.5	97.4	190.1	114.4	196.9	249.3	229.9	236.2	177.5	205.9	5-0	1,942.1
39	Dominion Exp. Farm, Agassiz, B.C.	B.R....	245	294	190	209	187	183	321	218	281	326	7	2,461
			260.7	291.6	215.2	209.3	197.2	150.4	389.1	214.0	262.4	409.1	5-9	2,604.9
40	W. S. McAlpine, Creston, B.C.	B.R....	D101	D159	274	D184	D131	*240	D69	233	*184	D229	9	1,813
			78.9	114.7	242.3	154.6	104.5	252.2	45.8	208.8	173.6	220.3	7-5	1,603.2
41	R. V. Wilcox, Salmon Arm, B.C.	B.R....	216	226	216	246	109	252	252	108	*228	*184	8	2,045
			141.6	184.3	164.3	164.1	69.1	269.2	210.1	80.4	229.5	219.5	5-9	1,738.0
42	Miss A. G. Brown, Vancouver, B.C.	S.C.	202	229	226	173	161	153	253	238	250	*155	20	2,060
		R.I.R.	220.2	281.6	293.6	223.6	195.8	196.2	320.4	307.2	314.7	201.5	24-2	2,379.0
43	D. Russell, New Westminster, B.C.	S.C.	151	244	188	*170	D159	131	D154	264	225	305	29	2,020
		R.I.R.	190.4	287.8	226.9	193.9	183.1	167.3	193.6	295.1	224.7	380.9	31-1	2,374.8
44	A. Cant, Appledale, B.C.	W.W....	216	190	160	245	*256	238	260	277	217	186	7	2,252
			214.8	222.7	142.3	242.6	268.3	265.9	241.5	260.2	238.8	187.4	7-2	2,291.7
45	T. W. Currie, New Westminster, B.C.	W.W....	219	202	226	237	253	119	264	219	124	291	49	2,203
			190.0	209.4	266.2	278.7	313.8	149.5	270.7	246.5	104.7	358.3	47-3	2,435.1
46	Miss Ruth Lloyd, Vernon, B.C.	W.W....	134	126	182	189	161	143	126	234	231	132	29	1,085
			170.4	141.7	225.5	163.4	193.1	156.5	109.0	255.0	235.3	136.2	28-6	1,814.7

* Production of more than one bird.

D—Dead but not substituted.

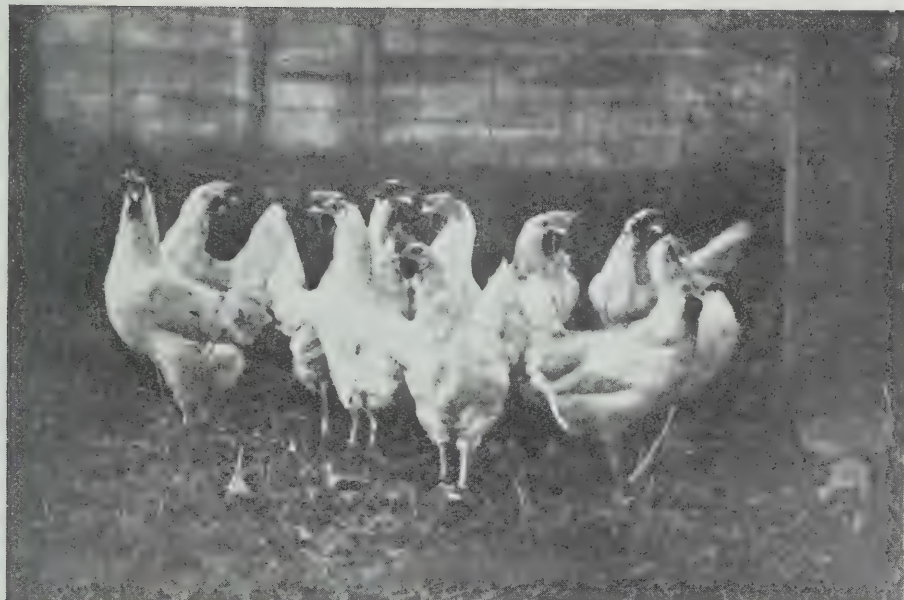


Fig. 13—Leading pen, British Columbia Egg Laying Contest, Agassiz, B.C., 1925-26.

Owned by F. W. Appleby, Mission City, B.C. Production 2,556 eggs with 3,057.5 points. Note large birds, deep bodies with large eggs as a result.



Fig. 14—A typical Registered Barred Plymouth Rock hen.

Laid 321 eggs, 26 ounces per dozen. B.C. Laying Contest 1925-26. Owned by Experimental Farm, Agassiz, B.C.



Fig. 15—Another Barred Plymouth Rock hen of the same kind only better, laid 326 eggs scoring 28 ounces per dozen in the same contest and year. (These birds are pen mates) Owned by Experimental Farm, Agassiz, B.C.

VANCOUVER ISLAND EGG LAYING CONTEST—SIDNEY

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	L. Chaplin, Vesuvius Bay, B.C.....	B.R....	153	144	241	265	248	175	234	216	253	222	9	2,160
2	G. C. Golding, Qualicum Beach, B.C.....	B.R....	165.7	146.0	292.2	278.2	249.0	184.9	259.7	229.7	204.4	279.9	8.8	2,298.5
3	M. S. Stephens, Courtenay, B.C.....	B.R....	164	164	210	188	222	173	163	157	176	159	8	1,784
3			209.3	138.1	219.4	220.6	226.1	180.6	154.6	145.8	189.5	154.2	7.4	1,845.6
4	H. H. B. Cunningham, Shawnigan Lake, B.C.....	W.W....	170	200	208	153	185	224	188	268	223	301	26	2,146
4			166.3	203.3	200.5	170.5	210.9	184.8	220.0	317.4	214.7	319.7	24.1	2,232.2
5	S. Percival, Port Washington, B.C.....	W.W....	277	312	296	187	250	264	200	225	133	151	40	2,335
5			252.5	332.2	258.4	185.0	248.2	316.3	199.9	204.5	137.0	152.1	40.9	2,327.0
6	Reade & King, Cowichan Station, B.C.....	W.W....	193	257	252	215	214	249	198	238	201	190	30	2,237
6			174.4	190.6	246.9	220.7	238.0	304.8	230.5	287.7	207.9	217.3	29.3	2,348.1
7	P. G. Stebbings, Pender Island, B.C.....	W.W....	254	205	220	209	189	210	149	*155	212	242	45	2,090
7			274.3	242.0	202.2	265.1	160.5	214.1	144.4	174.1	217.2	202.8	38.1	2,134.8
8	A. W. Woods, Victoria, B.C.....	W.W....	220	200	296	185	196	259	193	24	221	169	24	2,203
8			265.8	247.4	344.7	194.8	189.7	257.4	188.1	287.5	231.4	167.3	23.8	2,397.6
9	J. Burgess, Qualicum Beach B.C.....	S.C.	229	144	212	*160	186	113	175	190	209	285	20	1,923
9			283.7	148.1	242.3	173.4	170.0	116.6	165.9	190.9	206.0	336.5	15.7	2,049.1
		R.I.R....	269	254	224	291	248	169	279	214	247	245	16	2,446
			283.1	277.6	278.8	307.3	272.4	197.0	252.6	274.1	230.3	300.6	16.2	2,680.6

*—Production of more than one bird.

D—Dead but not substituted.

VANCOUVER ISLAND EGG-LAYING CONTEST—SIDNEY

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
10	H. C. Cooke, Victoria, B.C.	S.C.	*184	259	166	*51	214	265	211	197	221	*203	20	1,991
		R.I.R.	238.7	274.0	197.1	63.1	273.1	337.9	176.7	201.2	257.5	203.2	20.3	2,242.8
11	H. D. Reid, Victoria, B.C.	S.C.	104	232	201	210	103	143	204	225	*159	182	14	1,777
		R.I.R.	69.3	193.5	220.5	204.9	85.4	147.8	264.6	250.4	169.3	221.3	13.4	1,840.4
12	A. Adams, Victoria, B.C.	W.L.	202	230	218	187	186	210	213	200	228	208	19	2,101
			243.9	278.3	266.2	191.5	201.7	214.6	246.7	241.6	289.5	235.6	19.0	2,428.6
13	R. E. Ault, Sandwick, B.C.	W.L.	285	253	235	238	239	225	187	201	276	244	12	2,395
			312.0	276.5	253.0	252.7	224.3	189.7	179.4	211.6	281.0	267.8	10.9	2,458.9
14	W. Bradley, Langford, B.C.	W.L.	*146	221	293	215	250	257	296	291	263	219	21	2,472
			150.4	265.7	267.3	256.8	275.6	270.7	305.2	294.8	313.7	263.4	18.4	2,682.0
15	J. C. Butterfield, Saanichton, B.C.	W.L.	295	275	*244	268	246	250	277	309	231	285	12	2,692
			334.6	239.2	272.9	255.5	299.8	204.3	273.3	349.9	212.9	316.1	13.1	2,771.6
16	J. J. Dougan, Cobble Hill, B.C.	W.L.	235	230	294	256	197	203	182	230	238	260	16	2,341
			248.5	223.7	313.7	312.7	204.7	235.6	186.3	295.2	268.3	276.6	17.7	2,583.0
17	W. L. Douglas, Saanichton, B.C.	W.L.	234	185	240	229	200	213	139	244	249	109	53	2,095
			255.0	180.1	240.1	225.3	225.7	248.6	173.4	195.4	229.1	122.3	47.3	2,142.3
18	A. D. Drummond, Duncan, B.C.	W.L.	139	241	*53	*123	*164	236	*190	*176	219	220	28	*1,789
			173.3	261.2	59.7	141.6	174.6	238.6	240.8	216.6	273.9	266.8	31.1	*2,078.2
19	A. Georgeson, Albert Head, B.C.	W.L.	266	277	238	219	218	*183	166	182	234	217	21	*1,221
			305.3	281.5	272.3	278.1	250.2	208.6	151.5	210.2	222.9	230.3	20.2	*2,431.1
20	G. C. Golding, Qualicum Beach, B.C.	W.L.	242	*210	*155	233	201	167	207	150	293	D203	12	*1,071
			197.7	217.9	161.3	246.2	191.6	196.8	182.1	155.0	282.5	230.4	9.9	2,071.8
21	W. J. Gunn, Courtenay, B.C.	W.L.	217	205	183	258	250	215	173	255	284	242	5	2,287
			184.1	222.2	223.9	293.1	212.4	249.8	187.8	198.8	267.8	275.5	4.0	2,319.4
22	Miss E. Gwynne Silney, B.C.	W.L.	279	266	273	209	*168	222	240	256	272	253	30	2,468
			258.1	289.0	318.6	158.1	185.9	216.7	209.3	245.0	302.4	262.6	22.2	2,467.9
23	T. H. Hayward Langford, B.C.	W.L.	261	230	215	271	229	226	253	262	100	229	15	2,291
			278.0	260.4	200.0	259.5	256.0	226.0	274.3	312.2	82.5	226.6	13.7	2,389.2
24	W. P. Hurst, Sidney, B.C.	W.L.	143	242	237	206	113	201	161	178	254	*183	14	1,932
			162.3	289.5	293.0	255.4	122.2	253.3	190.8	220.8	287.7	192.4	13.7	2,281.4
25	A. V. Lang, Victoria, B.C.	W.L.	D202	261	271	260	292	263	228	*192	43	*69	16	2,097
			222.1	280.2	288.9	253.4	264.8	231.3	267.9	243.0	40.4	67.3	15.0	2,174.3
26	R. Mackenzie, Victoria, B.C.	W.L.	222	220	214	270	243	166	D215	*194	204	221	17	2,186
			247.4	264.7	254.0	232.7	309.5	195.2	253.7	220.4	251.4	258.6	16.8	2,504.4
27	A. D. McLean, Victoria, B.C.	W.L.	134	245	201	212	*186	188	227	204	*84	167	27	1,875
			158.8	247.5	208.4	223.1	176.1	168.9	224.7	205.3	80.4	152.7	21.0	1,836.9
28	R. F. Mathews, Metchosin, Victoria, B.C.	W.L.	185	204	D186	192	216	261	184	219	*208	263	26	2,144
			234.1	245.7	194.1	204.3	218.4	269.4	188.5	258.4	237..	243.9	27.3	2,322.0
29	Exp. Farm, Agassiz, B.C.	B.R.	173	203	124	*276	197	239	176	174	135	244	25	1,966
			199.6	224.1	114.0	262.9	239.1	257.5	186.3	207.5	165.3	227.6	25.1	2,109.0
30	N. E. Plaxton, Victoria, B.C.	W.L.	194	17	49	219	190	239	21	210	161	D147	19	1,816
			227.3	196.2	57.2	229.0	229.3	209.7	243.3	184.9	155.9	139.1	15.6	1,887.5
31	W. Robbins, Cadboro Bay, B.C.	W.L.	*116	*128	252	265	257	243	*214	*221	240	266	13	2,215
			134.2	129.8	284.8	267.5	288.7	277.5	229.7	244.8	244.2	261.6	14.6	2,377.7
32	O. Thomas, Sidney, B.C.	W.L.	208	182	216	257	205	*322	284	150	174	221	12	2,142
			236.4	230.5	226.8	305.6	251.4	217.8	291.8	140.1	189.7	274.8	10.5	2,375.4
33	R. W. Tull, Duncan, B.C.	W.L.	256	256	261	298	216	300	210	177	269	137	14	2,394
			289.9	219.6	259.3	306.5	256.9	272.7	258.2	225.2	226.4	135.2	12.7	2,462.6
34	R. T. Vyvyan, Saanichton, B.C.	W.L.	229	283	243	195	209	167	273	*226	204	267	9	2,305
			275.9	339.4	274.8	236.2	258.0	209.8	343.8	244.5	249.3	280.4	10.3	2,722.4

*—Production of more than one bird.

D—Dead but not substituted.

AVERAGE EGG PRODUCTION AND POINTS OBTAINED, LEADING PEN AND HIGHEST BIRD 1925-26 CONTESTS

Contest	Number of birds	Average egg production	Average points per bird	Leading pen points	Highest registered bird, eggs
Canadian.....	800	174.4	168.7	2,490.2	282
Prince Edward Island.....	200	169.8	163.0	2,055.5	282
Nova Scotia.....	270	156.6	153.3	1,929.8	253
Nova Scotia South.....	200	171.6	170.2	2,152.7	258
New Brunswick.....	200	183.3	185.5	2,448.5	270
Quebec Eastern.....	200	144.9	141.1	1,919.2	235
Quebec Western.....	200	161.1	156.0	2,080.3	253
Ontario.....	600	171.9	163.1	2,270.8	257
Manitoba.....	230	176.5	191.2	2,381.2	275
Saskatchewan.....	260	154.3	155.5	2,216.5	273
Alberta.....	260	176.5	175.8	2,522.5	312
British Columbia.....	460	230.9	249.6	3,057.5	335
Vancouver Island.....	340	215.8	230.3	2,771.6	312
Total.....	4,220	179.5	180.2		

VARIETY AVERAGES

Table giving the number of birds, average egg production, also average points secured for all contests and for each contest in 1925-26.

ALL CONTESTS

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	1,980	188.2	190.7
Barred Plymouth Rock.....	1,400	178.5	173.4
White Wyandotte.....	340	179.0	180.5
S.C. Rhode Island Red.....	270	153.0	163.2
S.C. Ancona.....	80	162.8	170.6
White Plymouth Rock.....	30	128.1	131.1
R.C. Rhode Island Red.....	20	169.4	173.3
Buff Orpington.....	20	113.6	129.5
Chanticleer.....	20	86.7	88.4
S.C. Black Leghorn.....	10	213.8	235.0
R.C. White Leghorn.....	10	150.1	161.3
S.C. Brown Leghorn.....	10	129.5	120.8
S.C. Buff Leghorn.....	10	119.9	108.7
Jersey Black Giant.....	10	117.8	141.4
Black Minorca.....	10	104.1	123.2
Total and averages.....	4,220	179.5	180.2

NOTE.—The increase in average production was 7.3 eggs per bird over the previous year

CANADIAN CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	510	171.1	168.7
Barred Plymouth Rock.....	220	176.5	166.0
White Wyandotte.....	20	196.0	190.3
S.C. Rhode Island Red.....	20	183.2	175.3
S.C. Black Leghorn.....	10	213.8	235.0
White Plymouth Rock.....	10	139.0	141.6
S.C. Ancona.....	10	137.3	128.4
Total and averages.....	800	174.4	168.7

PRINCE EDWARD ISLAND CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	110	173.5	168.4
S.C. White Leghorn.....	70	175.4	160.6
White Wyandotte.....	10	142.2	163.3
Jersey Black Giant.....	10	117.8	141.4
Total and averages.....	200	169.8	163.0

VARIETY AVERAGES—Continued
NOVA SCOTIA CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	130	168·2	157·5
S.C. White Leghorn.....	80	150·3	153·9
White Wyandotte.....	30	144·6	149·3
R.C. Rhode Island Red.....	10	105·3	192·4
White Plymouth Rock.....	10	138·7	146·2
S.C. Rhode Island Red.....	10	90·1	94·8
Total and averages.....	270	156·6	153·3

NOVA SCOTIA, SOUTHERN CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	80	160·1	156·8
S.C. White Leghorn.....	70	187·3	190·3
White Wyandotte.....	40	171·2	160·9
S.C. Rhode Island Red.....	10	154·6	175·0
Total and averages.....	200	171·6	170·2

NEW BRUNSWICK CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	170	187·3	187·5
S.C. White Leghorn.....	20	147·3	156·0
S.C. Rhode Island Red.....	10	187·2	212·7
Total and averages.....	200	183·3	185·5

QUEBEC EASTERN CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. Rhode Island Red.....	100	129·5	131·9
Barred Plymouth Rock.....	60	167·6	157·0
S.C. White Leghorn.....	40	146·7	137·1
Total and averages.....	200	144·9	141·1

QUEBEC WESTERN CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	90	168·0	159·8
S.C. White Leghorn.....	60	160·1	156·4
White Wyandotte.....	30	172·1	172·2
S.C. Rhode Island Red.....	10	157·8	150·2
Chantecler.....	10	75·1	76·5
Total and averages.....	200	161·1	156·0

ONTARIO CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	360	177·1	168·0
Barred Plymouth Rock.....	140	172·6	153·8
White Wyandotte.....	40	188·5	177·6
S.C. Ancona.....	20	148·8	148·7
S.C. Rhode Island Red.....	20	130·1	132·4
White Plymouth Rock.....	10	106·6	105·4
Black Minorca.....	10	104·1	123·2
Total and averages.....	600	171·9	163·1

VARIETY AVERAGES—Concluded

MANITOBA CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	150	186.1	190.9
S.C. Ancona.....	30	154.4	164.6
S.C. White Leghorn.....	20	180.7	195.1
S.C. Rhode Island Red.....	20	141.2	169.5
White Wyandotte.....	10	162.2	186.7
Total and averages.....	230	176.5	191.2

SASKATCHEWAN CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	80	185.8	182.1
White Wyandotte.....	60	165.7	170.3
S.C. White Leghorn.....	60	124.1	122.7
Buff Orpington.....	20	113.6	129.5
S.C. Rhode Island Red.....	10	167.4	185.8
R.C. Rhode Island Red.....	10	143.5	154.3
S.C. Brown Leghorn.....	10	129.5	120.8
S.C. Buff Leghorn.....	10	119.9	108.7
Total and averages.....	260	154.3	155.5

ALBERTA CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	110	179.8	183.7
Barred Plymouth Rock.....	100	189.4	185.8
White Wyandotte.....	20	158.0	143.5
R.C. White Leghorn.....	10	150.1	161.3
S.C. Rhode Island Red.....	10	141.5	142.9
Chantecler.....	10	108.3	100.4
Total and averages.....	260	176.5	175.8

BRITISH COLUMBIA CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	360	237.8	263.7
Barred Plymouth Rock.....	30	210.6	193.2
White Wyandotte.....	30	204.6	218.0
S.C. Rhode Island Red.....	20	204.0	247.6
S.C. Ancona.....	20	202.0	222.6
Total and averages.....	460	230.9	249.6

VANCOUVER ISLAND CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	220	219.6	235.4
White Wyandotte.....	50	215.7	225.1
Barred Plymouth Rock.....	40	201.4	212.1
S.C. Rhode Island Red.....	30	207.1	225.1
Total and averages.....	340	215.8	230.3

COMPARISONS

The table giving variety averages for all contests shows the relative distribution of birds by varieties. So far as these figures are an indication, the list could very easily be divided into three well-defined classes. In the first class would appear S.C. White Leghorns and Barred Plymouth Rocks. In the second class we have White Wyandottes and S.C. Rhode Island Reds, while the remainder of the breeds or varieties would constitute the third class. The latter class has a total of eleven breeds or varieties; six of which have but one entry of ten birds each.

Comparisons can only be made of the varieties in the first and second classes or the leading four varieties in the table. Any attempt to compare the production of one or two pens with a large number of entries would not only be unfair but misleading.

Comparing the number of birds of each variety with those of the previous contest year we find that the S.C. White Leghorns increased their number by 240 birds, while the Barred Plymouth Rock entry was reduced by 130 birds. The White Wyandottes were down 30 birds from the previous year, but the S.C. Rhode Island Reds made a very substantial increase of 130 birds—almost double the previous year's entry.

The S.C. White Leghorns lead in average production with 9.2 eggs per bird better than the White Wyandottes and 9.7 better than the Barred Plymouth Rocks, while the S.C. Rhode Island Reds are over 25 eggs per bird below the Rocks. As can be seen by the table the S.C. White Leghorns, White Wyandottes and S.C. Rhode Island Reds laid eggs which were well over the 24 ounce per dozen, while the Barred Plymouth Rocks were slightly under standard egg weight.

Making production comparisons with the contest of the previous year we find the S.C. White Leghorns increased their average yield by 4.4 eggs. Barred Plymouth Rocks made the very substantial increase of 10.3 eggs per bird in the same period. White Wyandottes increased their production by 9.4 eggs and S.C. Rhode Island Reds were down in average yield by 3.3 eggs per bird.

The average egg yield in the 1925-26 contest was exactly 57 eggs per bird higher than that secured in the first series of contests held in 1919-20.

Most poultrymen are interested in such questions as the profit to be made per bird, and the number of eggs a bird should lay to maintain herself. A careful review of the production costs in the contests show that it takes the income of about 85 eggs to feed each hen for a year. This would mean, not figuring labour or housing, that the amount of eggs laid over that number would serve as the profit. Granted then that seven dozen eggs are necessary to maintain a hen, the birds in 1919-20 contest would have to their credit the difference between 85 eggs and 122 eggs, equal to 37 or say three dozen. Calculated at 40 cents per dozen (which is a conservative estimate) these three dozen eggs would leave a profit of \$1.20 per bird. The increased production which has taken place since the contests started is from 122 eggs to 179 eggs per bird, a difference of 57 eggs or nearly five dozen eggs per bird. Calculated at the same figure (40 cents per dozen) these five dozen eggs are worth \$2 which when added to the former profit of \$1.20 per bird equals \$3.20 net income which is a handsome profit.

Barred Plymouth Rocks lead in popularity in seven of the thirteen contests and are second in five of the remaining six contests. S.C. White Leghorns lead in point of numbers in five contests and S.C. Rhode Island Reds head the list in the Quebec Eastern Contest. White Leghorns hold a strong lead in the Canadian, Ontario, British Columbia, and Vancouver Island Contests and are one pen of ten birds stronger than the Barred Plymouth Rocks in the Alberta Contest.

VARIETY AVERAGES BY CONTESTS, 1925-26

CANADIAN CONTEST

The variety giving the highest average egg yield in this contest was a single pen of S.C. Black Leghorns with a yield of 213.8 eggs per bird. The points obtained by this pen was also very much in excess of the eggs laid. Since this was an isolated case, however, a fair comparison cannot be made with varieties having a larger number of birds entered.

Of the remaining four varieties having more than one entry in this contest the White Wyandottes head the list with a production of 196 eggs per bird. The S.C. Rhode Island Reds were second in order with 183.2 eggs, Barred Plymouth Rocks third with 176.5 eggs and S.C. White Leghorns fourth with 171.1 eggs. The average points secured for the four last named varieties was less than the number of eggs laid signifying that the eggs did not average 24 ounces per dozen.

PRINCE EDWARD ISLAND CONTEST

The S.C. White Leghorns had a lead of 1.9 eggs per bird over the Barred Plymouth Rocks, the former having an average yield of 175.4 eggs and the latter 173.5 eggs per bird. Although the eggs laid by both varieties was below the 24 ounces average per dozen, the Barred Plymouth Rocks had a considerable advantage in this regard.

NOVA SCOTIA CONTEST

A single pen of R.C. Rhode Island Reds had a long lead in average production carrying off first place with an average of 195.3 eggs per bird. Barred Plymouth Rocks were next in line with 168.2 eggs and S.C. White Leghorns third with 150.3 eggs per bird.

NOVA SCOTIA SOUTHERN CONTEST

In this contest the S.C. White Leghorns lead with 187.3 eggs per bird and with eggs well up to the 24-ounce average. White Wyandottes were second having 171.2 eggs per bird and Barred Plymouth Rocks third with 160.1 eggs.

NEW BRUNSWICK CONTEST

In this contest the Barred Plymouth Rocks laid an average production of 187.3 eggs per bird which was only one-tenth of a point higher than the S.C. Rhode Island Reds. The difference in number of birds is so great that a comparison of the two figures cannot fairly be made.

QUEBEC EASTERN CONTEST

The Barred Plymouth Rocks were the highest producers in this contest with an average of 167.6 eggs per bird. This was over 20 eggs per bird higher than the S.C. White Leghorns which were in second place.

QUEBEC WESTERN CONTEST

The White Wyandottes carried off the honours in this contest with an average egg yield of 172.1 eggs per bird and also with eggs well up to standard weight. Next in order of production come the Barred Plymouth Rocks with 168 eggs, and S.C. White Leghorns were third with a score of 160.1 eggs per hen.

ONTARIO CONTEST

In the Ontario Contest the White Wyandottes carried off first place with an average production of 188.5 eggs, the S.C. White Leghorns were second with 177.1 eggs and Barred Plymouth Rocks third with 172.6 per bird. In all three varieties egg weights were below the 24-ounce standard.

MANITOBA CONTEST

The Barred Plymouth Rocks had not only the largest entry, but also the highest average production in this contest. Their egg yield was 186.1 eggs per bird. The S.C. White Leghorns were in second place. The average egg weight of all varieties in this contest was well above the average yield.

SASKATCHEWAN CONTEST

Barred Plymouth Rocks had a strong hold on first place in this contest. Their average yield of 185.8 eggs per bird was 20.1 eggs better than the White Wyandottes. Both varieties had eggs of good size, the Wyandottes being over 24 ounces to the dozen. A pen of S.C. Rhode Island Reds had 167.4 eggs per bird and were exceptionally good in egg size.

ALBERTA CONTEST

In the prairie provinces the Barred Plymouth Rocks hold the premier place so far as egg production is concerned for here again they have a lead of nearly 10 eggs per bird over their nearest competitor the S.C. White Leghorns. The egg production of the Rocks was 189.4, while that of the Leghorns was 179.8. White Wyandottes were third in order.

BRITISH COLUMBIA CONTEST

The S.C. White Leghorns have a very decided lead in this contest both in number of birds and in average production. With an egg average of 237.8 eggs per bird they hold the lead in production not only for this contest, but for all contests to date. Their egg weight was also excellent being much over 24 ounces per dozen. Barred Plymouth Rocks were second with 210.6 eggs and White Wyandottes third with 204.6 eggs per bird.

VANCOUVER ISLAND CONTEST

Once again the S.C. White Leghorns hold the lead in production. Their egg yield of 219.6 eggs per bird is 3.9 higher than the White Wyandottes which figure in second place

SUMMARY

Taking into consideration only varieties which have three or more pens in a contest Barred Plymouth Rocks lead in average production in seven of the thirteen contests and are in second place in three others. S.C. White Leghorns lead in production in four contests and are in second place in seven of the remaining nine contests. White Wyandottes lead in production in the remaining two contests.

HIGH PRODUCING PENS AND BIRDS 1925-26 CONTESTS

Very excellent work was done during the year so far as egg production was concerned in the case of numerous pens and birds. British Columbia contests have demonstrated to the rest of the world that the hens in those contests can and do lay. As the weight clause on eggs was put into force at the beginning of the 1925-26 contest only eggs which average 20 ounces to the dozen or over were included. While the egg production was excellent it must not be overlooked that there were many eggs disqualified for being underweight. The standing of pens and birds was taken on the points secured rather than on the eggs laid (see score standards Page 48).

The leading pen for the year was owned by F. W. Appleby of Mission City, B.C. with 2,556 eggs and 3,057.5 points. The birds were of the White Leghorn variety. In second place we have another pen of the same variety owned by J. H. Mufford & Son of Milner, B.C. with 2,547 eggs and 3,048.3 points.

The highest egg production in the British Columbia contest was made by a pen of White Leghorns owned by the University of B.C. and was 2,946 eggs, but the score by points being 2,829.6 reduced the placing of this pen to sixth in the contest.

During the year 1925-26 there were a number of birds which produced 300 eggs or over and below we give some interesting detail in connection with these birds.

THREE-HUNDRED EGG BIRDS 1925-26 CONTEST

Breeder and address	Contest Band No.	Total		Weight per dozen
		Eggs	Points	
H. H. Higginbotham, Calgary, Alta.	A.L.C.-G265.	305	282.8	23
Mrs. F. Lote, Hillcrest, Alta.	A.L.C.-G281.	312	387.2	26
A. Bennie, County Line, B.C.	B.C.L.C.-F35.	311	319.6	24
Bolivar Leg. Farm, Cloverdale, B.C.	B.C.L.C.-F41.	303	306.4	24
Bolivar Leg. Farm, Cloverdale, B.C.	B.C.L.C.-F45.	301	336.6	26
R. W. Chalmers, Thrums, B.C.	B.C.L.C.-F87.	305	283.2	23
Farrington Bros., Central Park, B.C.	B.C.L.C.-F115.	308	275.0	23
Farrington Bros., Central Park, B.C.	B.C.L.C.-F118.	301	317.0	24
E. S. Flowerdew, Coghlan, B.C.	B.C.L.C.-F123.	307	325.2	24
E. S. Flowerdew, Coghlan, B.C.	B.C.L.C.-F130.	302	325.9	25
R. H. Graham, Langley Prairie, B.C.	B.C.L.C.-F132.	316	292.0	23
J. Johnson, Robson, B.C.	B.C.L.C.-F152.	320	354.6	25
J. Johnson, Robson, B.C.	B.C.L.C.-F156.	302	335.9	25
J. Johnson, Robson, B.C.	B.C.L.C.-F160.	314	301.6	23
Kennedy Bros., New Westminster, B.C.	B.C.L.C.-F169.	305	295.1	24
Wm. Kinch, Cawston, B.C.	B.C.L.C.-F175.	309	300.0	24
Wm. Kinch, Cawston, B.C.	B.C.L.C.-F180.	325	293.9	23
Alex. Mains, New Westminster, B.C.	B.C.L.C.-F191.	319	280.0	23
C.P. Metcalfe, Hammond, B.C.	B.C.L.C.-F212.	315	330.8	24
J. H. Mufford & Son, Milner, B.C.	B.C.L.C.-F223.	311	392.5	27
J. H. Mufford & Son, Milner, B.C.	B.C.L.C.-F226.	311	374.7	26
J. H. Mufford & Son, Milner, B.C.	B.C.L.C.-F230.	313	389.2	27
Raines P. Farm, Surrey Centre, B.C.	B.C.L.C.-F233.	300	371.2	26
Shannon Bros., Cloverdale, B.C.	B.C.L.C.-F271.	337	315.7	23
Shannon Bros., Cloverdale, B.C.	B.C.L.C.-F277.	306	382.7	27
Shannon Bros., Cloverdale, B.C.	B.C.L.C.-F280.	306	328.6	25
Simpson & Holland, Haney, B.C.	B.C.L.C.-F281.	321	286.1	23
W. & F. M. Toxer, Milner, B.C.	B.C.L.C.-F319.	335	393.1	26
University of B.C., Vancouver, B.C.	B.C.L.C.-F324.	318	342.9	25
University of B.C., Vancouver, B.C.	B.C.L.C.-F325.	319	304.2	23
University of B.C., Vancouver, B.C.	B.C.L.C.-F326.	351	288.2	22
University of B.C., Vancouver, B.C.	B.C.L.C.-F329.	323	303.2	23
E. A. Ware, Steveston, B.C.	B.C.L.C.-F345.	318	365.1	26
R. A. White, Lochdale, B.C.	B.C.L.C.-F361.	300	316.5	24
Experimental Farm, Agassiz, B.C.	B.C.L.C.-F397.	321	389.1	26
Experimental Farm, Agassiz, B.C.	B.C.L.C.-F400.	326	409.1	28
D. Russell, New Westminster, B.C.	B.C.L.C.-F440.	305	380.9	26
M. S. Stephens, Courtney, B.C.	V.I.L.C.-C40.	301	319.7	24
H. H. B. Cunningham, Shawnigan Lake, B.C.	V.I.L.C.-C42.	312	332.2	24
J. C. Butterfield, Saanichton, B.C.	V.I.L.C.-C158.	309	349.9	25
R. W. Tull, Duncan, B.C.	V.I.L.C.-C336.	300	272.7	23

It will be noted that there were 41 birds which laid 300 eggs or over in this contest year. Of this number 39 were owned by breeders in the province of British Columbia. Registration certificates were issued for those birds which laid eggs averaging 24 ounces per dozen or over, but all the others were refused registration. Of the 41 birds laying 300 eggs or over, 16 were disqualified because of small eggs. While increased production is the aim of every poultryman, yet extreme high production may not mean advanced breeding work. Unless a bird can produce eggs of standard weight her ability to reproduce 24 ounce egg daughters or sons which can produce pullets which will lay eggs of standard weight may be questionable.

PRIZES.

Prize ribbons, suitably printed were presented to the successful contestants. The following list gives the winners, giving reason for award, award, breeder's name, address and breed represented.

CANADIAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	55	Circle Bar P. Farm, Calumet, Que.	W. Leghorn	2,341	2,490-2
2nd	27	Stanley Street-Porter, England	B. Leghorn	2,138	2,350-9
3rd	15	Mrs. R. J. McNabb, Minnedosa, Man.	B.P. Rock	2,205	2,247-0
4th	34	Walter Rose, Brussels, Ont.	W. Leghorn	2,113	2,153-4
5th	23	W. H. Fisher, Ayton, Ont.	W. Wyandotte	2,082	2,109-7
6th	57	Cloverlands P. Farm, Port Hope, Ont.	W. Leghorn	2,071	2,078-7
7th	69	W. J. Richardson, Caledonia, Ont.	W. Leghorn	1,890	2,057-0
8th	19	J. A. Dawson, Britannia Bay, Ont.	B. P. Rock	2,035	2,053-0
9th	44	J. C. Mercer, Markdale, Ont.	W. Leghorn	2,064	2,041-9
10th	3	W. E. B. Tait, Dorchester, N.B.	B.P. Rock	2,221	2,021-5

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	C.L.C.-G558	Circle Bar P. Farm, Calumet, Que.	W. Leghorn	282	333-6
2nd	C.L.C.-G197	J. A. Dawson, Britannia Bay, Ont.	B.P. Rock	249	307-8
3rd	C.L.C.-G553	Circle Bar P. Farm, Calumet, Que.	W. Leghorn	277	306-9
4th	C.L.C.-G272	Stanley Street-Porter, England	B. Leghorn	239	300-0
5th	C.L.C.-G151	Mrs. R. J. McNabb, Minnedosa, Man.	B.P. Rock	242	299-0
6th	C.L.C.-G551	Circle Bar P. Farm, Calumet, Que.	W. Leghorn	253	296-0
7th	C.L.C.-G206	Exp. Station, Lethbridge, Alta.	B.P. Rock	249	286-7
8th	C.L.C.-G538	F. & F. Foreman, Collingwood, Ont.	W. Leghorn	227	286-2
9th	C.L.C.-G518	Stanley Street-Porter, England	W. Leghorn	234	285-0
10th	C.L.C.-G416	Winchester P. Farm, Deep Brook, N.S.	W. Leghorn	231	284-4

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	55	Circle Bar Poultry Farm, Calumet, Que.	W. Leghorn	90	95
2nd	27	Stanley Street-Porter, England	B. Leghorn	86	47
3rd	3	W. E. B. Tait, Dorchester, N.B.	B.P. Rock	82	20

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number	
				Eggs	Points
1st	27	Stanley Street-Porter, England	B. Leghorn	6	
2nd	55	Circle Bar P. Farm, Calumet, Que.	W. Leghorn	5	
3rd	24	University of B.C., Vancouver, B.C.	S.C.R.I. Red	5	

PRINCE EDWARD ISLAND CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	14	Harold Laird, Kelvin, P.E.I.	B.P. Rock	1,985	2,056-5
2nd	12	Harry Hyde, Cornwall, P.E.I.	B.P. Rock	1,832	2,021-4
3rd	13	Mrs. F. Halliday, Eldon, P.E.I.	B.P. Rock	1,626	1,952-4

PRINCE EDWARD ISLAND CONTEST—Concluded
BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	P.E.I.L.C.—H117...	Experimental Station, Charlottetown, P.E.I....	B. P. Rock.....	282	279.6
2nd	P.E.I.L.C.—H155...	Clifford McEwen, St. Peters, P.E.I.....	B. P. Rock.....	265	270.9
3rd	P.E.I.L.C.—H143...	Harold Laird, Kelvin, P.E.I.....	B. P. Rock.....	273	269.4

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	16	Talmage Foster, Charlottetown, P.E.I.....	B. P. Rock.....	8	
2nd	6	G. F. Connors, Charlottetown, P.E.I.....	W. Leghorn.....	57	55.57

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	14	Harold Laird, Kelvin, P.E.I.....	B. P. Rock.....		
2nd	15	Clifford McEwen, St. Peters, P.E.I.....	B. P. Rock.....		5

NOVA SCOTIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	6	J. R. McMullen, Truro, N.S.....	B. P. Rock.....	2,117	1,929.8
2nd	26	W. R. Retson, Truro, N.S.....	R.C.R.I. Red.....	1,953	1,924.2
3rd	10	W. E. B. Tait, Dorchester, N.B.....	B. P. Rock.....	1,982	1,870.8

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	N.S.L.C.—G153....	Mrs. Thos. Raymond, Fredericton, N.B.....	W. Leghorn.....	253	296.4
2nd	N.S.L.C.—G269....	W. R. Retson, Truro, N.S.....	R.C.R.I. Red.....	206	264.7
3rd	N.S.L.C.—G107....	W. E. B. Tait, Dorchester, N.B.....	B. P. Rock.....	237	251.5

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	6	J. R. McMullen, Truro, N.S.....	B. P. Rock.....	8	
2nd	26	W. R. Retson, Truro, N.S.....	R.C.R.I. Red.....	71	77.99

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number	
				Eggs	Points
1st	6	J. R. McMullen, Truro, N.S.....	B. P. Rock.....	4	
2nd	15	Mrs. Thos. Raymond, Fredericton, N.B.....	W. Leghorn.....	3	

NOVA SCOTIA SOUTHERN CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	15	Hillside Orchard Farm, Canning, N.S.	W. Leghorn.....	2,082	2,152.7
2nd	5	Osborne Turnbull, Digby, N.S.	W. Leghorn.....	2,132	2,105.2
3rd	12	Exp. Station, Kentville, N.S.	W. Leghorn.....	1,797	1,940.9

BIRD PROTECTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	N.S.S.L.C.—B21...	Caledonia P. Yards, Sidney, N.S.....	W. Wyandotte.....	243	280.7
2nd	N.S.S.L.C.—B177...	Highland P. Farm, Bear River, N.S.....	W. Leghorn.....	257	263.5
3rd	N.S.S.L.C.—B154...	Hillside Orchard Farm, Canning, N.S.....	W. Leghorn.....	241	261.7

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	5	Osborne Turnbull, Digby, N.S.....	W. Leghorn.....	5	74.34
2nd	15	Hillside Orchard Farm, Canning, N.S.....	W. Leghorn.....	5	71.14

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number	
				Eggs	Points
1st	15	Hillside Orchard Farm, Canning, N.S.....	W. Leghorn.....	5	5
2nd	5	Osborne Turnbull, Digby, N.S.....	W. Leghorn.....	5	5

NEW BRUNSWICK CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	8	George Wood, Carter's Point, N.B.....	B.P. Rock.....	2,23	2,448.5
2nd	4	A. T. Reid, Rollingdam, N.B.....	B.P. Rock.....	2,318	2,287.3
3rd	9	W. E. B. Tait, Dorchester, N.B.....	B.P. Rock.....	2,222	2,251.0

BIRD PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	N.B.L.C. F—189...	R. A. Snowball, Chatham, N.B.....	B. P. Rock.....	249	296.7
2nd	N.B.L.C. F—124...	M. McD. Stevens, Hoyt, N.B.....	B. P. Rock.....	235	294.2
3rd	N.B.L.C. F—86...	Geo. Wood, Carter's Point, N.B.....	B. P. Rock.....	247	292.6

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	4	A. T. Reid, Rollingdam, N.B.....	B. P. Rock.....	82	92
2nd	8	Geo. Wood, Carter's Point, N.B.....	B. P. Rock.....	79	98

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	4	A. T. Reid, Rollingdam, N.B.....	B. P. Rock.....	9	9
2nd.	8	Geo. Wood, Carter's Point, N.B.....	B. P. Rock.....	6	6

QUEBEC EASTERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	9	Experimental Station, La Ferme, Que.....	B. P. Rock.....	2,019	1,919.2
2nd	6	Hilsire Fournier, Ste. Rose, Que.....	B. P. Rock.....	1,806	1,763.3
3rd	20	J. A. Valle, Plessisville, Que.....	R. I. Red.....	1,458	1,714.8

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	Q.E.L.C. G-147...	Antoine De Roy, Princeville, Que.....	R. I. Red.....	235	254.9
2nd	Q.E.L.C. G-206...	J. A. Valle, Plessisville, Que.....	R. I. Red.....	202	250.8
3rd	Q.E.L.C. G-208...	J. A. Vallee, Plessisville, Que.....	R. I. Red.....	209	250.2

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	9	Experimental Station, La Ferme, Que.....	B. P. Rock.....		\$ 80.76
2nd	18	Chas. E. Paquet, Pont Rouge, Que.....	R. I. Red.....		72.88

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	9	Experimental Station, La Ferme, Que.....	B. P. Rock.....		3
2nd	20	J. A. Valle, Plessisville, Que.....	R. I. Red.....		2

QUEBEC WESTERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	4	W. M. Parsons, Barnston, Que.....	W. Leghorn.....	2,059	2,080.3
2nd	15	Mrs. Alex MacKay, Tomifobia, Que.....	B. P. Rock.....	1,977	1,987.7
3rd	2	Laurel Poultry Farm, Rougemont, Que.....	W. Leghorn.....	1,885	1,934.2

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	Q.W.L.C. G-152...	Mrs. Alex MacKay, Tomifobia, Que.....	B. P. Rock.....	241	278.2
2nd	Q.W.L.C. G- 22...	Laurel P. Farm, Rougemont, Que.....	W. Leghorn.....	206	255.4
3rd	Q.W.L.C. G-160...	Mrs. Alex MacKay, Tomifobia, Que.....	B. P. Rock.....	253	253.5

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	4	W. M. Parsons, Barnston, Que.....	W. Leghorn.....		\$ 81.63
2nd	5	C. D. Calder, Cowansville, Que.....	W. Leghorn.....		78.18

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	15	Mrs. Alex MacKay, Tomifobia, Que.....	B. P. Rock.....		3
2nd	1	Circle Bar Poultry Farm, Calumet, Que.....	W. Leghorn.....		3

ONTARIO CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	55	Philip Henrich, Waterloo, Ont.	W. Leghorn	2,246	2,270.8
2nd	54	Grange Poultry Farm, Bowmanville, Ont.	W. Leghorn	2,082	2,010.8
3rd	39	Walter Rose, Brussels, Ont.	W. Leghorn	2,092	1,999.6
4th	11	G. A. Burns, Paris, Ont.	B. P. Rock	2,071	1,995.3
5th	13	Geo. Hall, Trafalgar, Ont.	B. P. Rock	1,968	1,980.6

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	O.L.C. F-581	Inverlynn P. Farm, Whitby, Ont.	W. Leghorn	239	278.9
2nd	O.L.C. F-132	Geo. Hall, Trafalgar, Ont.	B. P. Rock	251	276.1
3rd	O.L.C. F-137	Geo. Hall, Trafalgar, Ont.	B. P. Rock	255	271.4
4th	O.L.C. F- 96	C. M. Goddard, Britannia Heights, Ont.	B. P. Rock	244	269.1
5th	O.L.C. F-181	A. Alker, Meaford, Ont.	W. Wyandotte	247	266.3

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	55	Philip Henrich, Waterloo, Ont.	W. Leghorn		83 16
2nd	11	G. A. Burns, Paris, Ont.	B. P. Rock		81 08
3rd	39	Walter Rose, Brussels, Ont.	W. Leghorn		80 20

NUMBER OF REGISTERED BIRDS

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	55	Philip Henrich, Waterloo, Ont.	W. Leghorn		6
2nd	36	G. A. Wood, Peterboro, Ont.	W. Leghorn		5
3rd	37	W. H. Fisher, Ayton, Ont.	W. Leghorn		5

MANITOBA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	24	Experimental Farm, Brandon, Man.	B. P. Rock	2,267	2,381.2
2nd	5	W. H. Morrison, Beresford, Man.	B. P. Rock	2,045	2,351.1
3rd	4	W. R. Barker, Deloraine, Man.	B. P. Rock	2,133	2,340.9
4th	25	Experimental Farm, Brandon, Man.	B. P. Rock	1,935	2,155.3

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	M.L.C.-G 259	Experimental Farm, Brandon, Man.	B. P. Rock	275	335.8
2nd	M.L.C.-G 90	Mrs. A. McLardy, Miami, Man.	B. P. Rock	250	315.5
3rd	M.L.C.-G 255	Experimental Farm, Brandon, Man.	B. P. Rock	250	310.6
4th	M.L.C.-G 55	W. H. Morrison, Beresford, Man.	B. P. Rock	261	302.5

MANITOBA CONTEST—Concluded

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total
1st	24	Experimental Farm, Brandon, Man.....	B. P. Rock.....	\$ 75 81
2nd	4	W. R. Barker, Deloraine, Man.....	B. P. Rock.....	69 92

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number
1st	24	Experimental Farm, Brandon, Man.....	B. P. Rock.....	7
2nd	9	Mrs. J. R. McNabb, Minnedosa, Man.....	B. P. Rock.....	6

SASKATCHEWAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	20	Winter Egg Poultry Farm, Lethbridge, Alta.....	B.P. Rock.....	2,254	2,216.5
2nd	16	F. Jackson, Saskatoon, Sask.....	B.P. Rock.....	2,039	2,142.3
3rd	26	W. H. Moore, Saskatoon, Sask.....	W. Wyandotte.....	2,042	2,061.9
4th	18	Ursaki & Avery, Findlater, Sask.....	B.P. Rock.....	1,920	1,978.4

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	S.L.C.—G161.....	F. Jackson, Saskatoon, Sask.....	B.P. Rock.....	273	300.6
2nd	S.L.C.—G207.....	Winter Egg Farm, Lethbridge, Alta.....	B.P. Rock.....	289	274.6
3rd	S.L.C.—G163.....	F. Jackson, Saskatoon, Sask.....	B.P. Rock.....	261	271.5
4th	S.L.C.—G 82.....	M. Ridley, Moose Jaw, Sask.....	W. Leghorn.....	251	264.0

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total
				\$
1st	20	Winter Egg Poultry Farm, Lethbridge, Alta.....	B.P. Rock.....	58 02
2nd	26	W. H. Moore, Saskatoon, Sask.....	W. Wyandotte.....	52 76

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	20	Winter Egg Poultry Farm, Lethbridge, Alta.....	B.P. Rock.....		6
2nd	16	F. Jackson, Saskatoon, Sask.....	B.P. Rock.....		4

ALBERTA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	28	Mrs. F. Lote, Hillcrest, Alta.....	B.P. Rock.....	2,406	2,522.5
2nd	3	E. R. Nicholls, Big Valley, Alta.....	W. Leghorn.....	2,232	2,302.0
3rd	4	Jasper Place Poultry Farm, Edmonton, Alta.....	W. Leghorn.....	2,208	2,301.1
4th	26	H. Higginbotham, Calgary, Alta.....	B.P. Rock.....	2,282	2,241.8

ALBERTA CONTEST—Concluded
BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	A.L.C.—G281.....	Mrs. F. Lote, Hillcrest, Alta.....	B.P. Rock.....	312	387.2
2nd	A.L.C.—G300.....	Experimental Station, Lethbridge, Alta.....	B.P. Rock.....	262	335.6
3rd	A.L.C.—G282.....	Mrs. F. Lote, Hillcrest, Alta.....	B.P. Rock.....	271	322.9
4th	A.L.C.—G 46.....	G. M. Crombie, Edmonton, Alta.....	W. Leghorn.....	291	306.2

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total	
					\$
1st	28	Mrs. F. Lote, Hillcrest, Alta.....	B.P. Rock.....	86.72	
2nd	3	E. R. Nicholls, Big Valley, Alta.....	W. Leghorn.....	77.98	

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	28	Mrs. F. Lote, Hillcrest, Alta.....	B.P. Rock.....	5.	5.
2nd	3	E. R. Nicholls, Big Valley, Alta.....	W. Leghorn.....	5.	5.

BRITISH COLUMBIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	1	F. W. Appleby, Mission City, B.C.....	W. Leghorn.....	2,556	3,057.5
2nd	22	J. H. Mufford & Sons, Milner, B.C.....	W. Leghorn.....	2,457	3,048.3
3rd	12	E. S. Flowerdew, Coghlan, B.C.....	W. Leghorn.....	2,592	2,932.9
4th	28	Simpson & Holland, Haney, B.C.....	W. Leghorn.....	2,681	2,929.0
5th	23	Raine's Poultry Farm, Surrey Centre, B.C.....	W. Leghorn.....	2,433	2,869.1

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	B.C.L.C.—F400.....	Experimental Farm, Agassiz, B.C.....	B.P. Rock.....	326	409.1
2nd	B.C.L.C.—F319.....	W. & F. M. Tozer, Vancouver, B.C.....	W. Leghorn.....	335	393.1
3rd	B.C.L.C.—F223.....	J. H. Mufford & Sons, Milner, B.C.....	W. Leghorn.....	311	392.5
4th	B.C.L.C.—F230.....	J. H. Mufford & Sons, Milner, B.C.....	W. Leghorn.....	313	389.2
5th	B.C.L.C.—F397.....	Experimental Farm, Agassiz, B.C.....	B.P. Rock.....	321	389.1

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number	
1st	1	F. W. Appleby, Mission City, B.C.....	W. Leghorn.....	10	
2nd	23	Raine's Poultry Farm, Surrey Centre, B.C.....	W. Leghorn.....	10	
3rd	4	Bolivar Leghorn Farm, Cloverdale, B.C.....	W. Leghorn.....	10	

NOTE.—Information concerning gross revenue not received.

VANCOUVER ISLAND CONTEST
PEN PRODUCTION

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	15	J. C. Butterfield, Saanichton, B.C.	W. Leghorn	2,692	2,771.6
2nd	34	R. T. Vyvyan, Saanichton, B.C.	W. Leghorn	2,305	2,722.4
3rd	9	J. Burgess, Qualicum Beach, B.C.	S.C.R.I.R.	2,446	2,690.1
4th	14	W. Bradley, Langford, B.C.	W. Leghorn	2,472	2,682.0
5th	16	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	2,341	2,583.0

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Total	
				Eggs	Points
1st	V.I.L.C.-C158	J. C. Butterfield, Saanichton, B.C.	W. Leghorn	309	349.9
2nd	V.I.L.C.-C 73	P. G. Stebbings, Pender Island, B.C.	W. Wyandotte	296	344.4
3rd	V.I.L.C.-C347	R. T. Vyvyan, Saanichton, B.C.	W. Leghorn	273	343.8
4th	V.I.L.C.-C342	R. T. Vyvyan, Saanichton, B.C.	W. Leghorn	283	339.4
5th	V.I.L.C.-C106	H. C. Cooke, Royal Oak, B.C.	S.C.R.I.R.	265	337.9

GROSS REVENUE

Award	Pen	Owner and address	Breed	Total
1st	15	J. C. Butterfield, Saanichton, B.C.	W. Leghorn	68 15
2nd	14	W. Bradley, Langford, B.C.	W. Leghorn	62 02
3rd	22	Miss E. Gwynne, Sidney, B.C.	W. Leghorn	61 76

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Number
1st	14	W. Bradley, Langford, B.C.	W. Leghorn	8
2nd	16	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	8
3rd	23	T. J. Hayward, Langford, B.C.	W. Leghorn	8

UNDERSIZED EGGS

For many years poultry breeders laid great stress on the breeding of birds to produce number of eggs and more or less lost sight of the question of egg size. Egg Laying Contest data brought out the fact very forcibly when it was shown that pens which were leading the contests in production had in them many birds which laid extremely small eggs and such birds were refused registration on account of them possessing this undesirable factor.

The score system which was put into force at the commencement of the 1925-26 contest made it imperative that all eggs weighting less than 20 ounces to the dozen be disregarded in computing production. A record of these undersized eggs was kept, compiled and is presented herewith.

NUMBER OF EGGS UNDER 20 OUNCES PER DOZEN, 1925-26. ALL CONTESTS

Contest	Number birds	Periods (4 weeks)													Totals		
		1	2	3	4	5	6	7	8	9	10	11	12	13	Eggs dis-qualified	Eggs counted	Per cent dis-qualified
Canadian.....	800	1,385	446	72	48	39	87	231	236	132	163	115	99	27	3,070	139,594	2.1
Prince Edward Isl.	200	240	158	74	20	11	5	16	11	12	15	12	8	3	585	33,968	1.6
Nova Scotia.....	270	285	200	108	76	88	130	111	57	61	47	39	33	2	1,237	42,297	2.8
Nova Scotia Southern.....	200	361	210	130	93	68	63	51	37	8	13	4	1,038	34,324	2.9
New Brunswick.....	200	219	157	80	48	60	43	29	14	1	11	2	5	2	671	36,676	1.7
Quebec Eastern.....	200	34	2	...	17	7	...	5	11	8	3	87	28,998	0.2
Quebec Western.....	200	312	185	117	59	33	3	...	24	4	6	5	10	2	760	32,221	2.3
Ontario.....	600	1,178	395	99	49	64	114	151	184	137	172	97	47	16	2,703	103,188	2.5
Manitoba.....	230	64	32	15	7	4	9	3	6	1	4	3	2	1	151	40,611	0.3
Saskatchewan.....	260	164	89	50	27	6	38	57	50	43	15	33	9	1	582	40,140	1.4
Alberta.....	260	446	126	37	16	33	26	14	10	15	2	1	1	0	727	45,898	1.6
British Columbia.....	460	906	60	5	2	2	7	982	106,226	0.9
Vancouver Island.....	340	181	24	14	5	1	2	4	3	2	2	256	73,387	0.3
Total.....	4,220	5,775	2,084	801	465	414	522	674	650	424	453	311	214	54	12,849	757,528	average 1.6

The table shows the percent of eggs disqualified in the various contests. The figures vary to considerable extent, Quebec Eastern Contest being the lowest with 0.2 per cent small eggs. Manitoba and Vancouver Island are only a fraction higher with 0.3 per cent. British Columbia Contest was also extremely low being less than one per cent. In all, five of the contests showed over 2 per cent small eggs. The average figure for the thirteen contests was 1.6 per cent.

The table also shows the distribution of small eggs throughout the contest year.

MORTALITY LIST 1925-26 CONTESTS

Contests	Pens	Deaths	Per cent
Canadian.....	80	110	14.7
Prince Edward Island.....	20	34	17.0
Nova Scotia.....	27	38	14.0
Nova Scotia Southern.....	20	23	11.5
New Brunswick.....	20	25	12.5
Quebec Eastern.....	20	50	25.0
Quebec Western.....	20	24	12.0
Ontario.....	60	91	15.1
Manitoba.....	23	32	13.9
Saskatchewan.....	26	26	10.0
Alberta.....	26	20	7.6
British Columbia.....	46	55	11.9
Vancouver Island.....	34	32	9.4
Totals.....	422	560	13.2

The above table shows the death rate for the contest year ending October 30, 1926. Making comparison with the figures of the previous year we find the mortality has increased 2.5 per cent. The heavy mortality shown in the Quebec Eastern Contest was due to an epidemic which took place during the winter months and took a heavy toll in some of the pens before it was brought under control. Generally speaking, the mortality was high, only three contests being below the normal death rate of 10 per cent.

As egg production increases, so may we expect to find greater reproductive disorders and such ailments as peritonitis, internal hemorrhage, inter-abdominal ovulation and prolapsus seem to be on the increase.

PART III

EIGHT ANNUAL CANADIAN NATIONAL EGG LAYING
CONTEST, 1926-27

Another series of Egg Laying Contests was conducted by the Experimental Farms Branch of the Department of Agriculture starting November 1, 1926 and ending October 30, 1927. In all thirteen contests were conducted, and at least one contest was held in each province in Canada and the Canadian Contest was held at the Central Farm, Ottawa. The total aggregate of birds entered in the thirteen contests was 4,210.

The rules and regulations governing the 1926-27 contest were very much the same as those governing the previous contest and are not repeated at this time. All eggs laid were scored by weight, the point system being used throughout all contests. The following paragraph from the rules and regulations explains the system used.

"10. Eggs Counted.—The Contest shall be decided by the total points secured; points shall be awarded upon the following basis; 1 point for each egg which weighs 24 ounces to the dozen; and a penalty of 1-10 point deducted for each ounce that eggs average less than 24 ounces to the dozen, and a bonus of 1-10 point added for each ounce that eggs average more than 24 ounces to the dozen. Eggs averaging more than 27 ounces to the dozen shall be considered as averaging 27 ounces, and eggs averaging less than 20 ounces, exceedingly badly shaped eggs and soft shelled eggs shall not be officially credited."



Fig. 16—Leading pen, Canadian Contest, 1926-27

Owned by E. S. Flowerdew, Coghlans, B.C. Laid 2,314 eggs scoring 2,415.0 points. The kind of White Leghorn it pays to keep.



Fig. 17—Leading bird, Canadian Contest, 1926-27.

Owned by E. S. Flowerdew, Coglan, B.C. Production 282 eggs, 315.9 points. Note length and depth of body, clean cut head and good length of back, a good type Leghorn and a real producer.

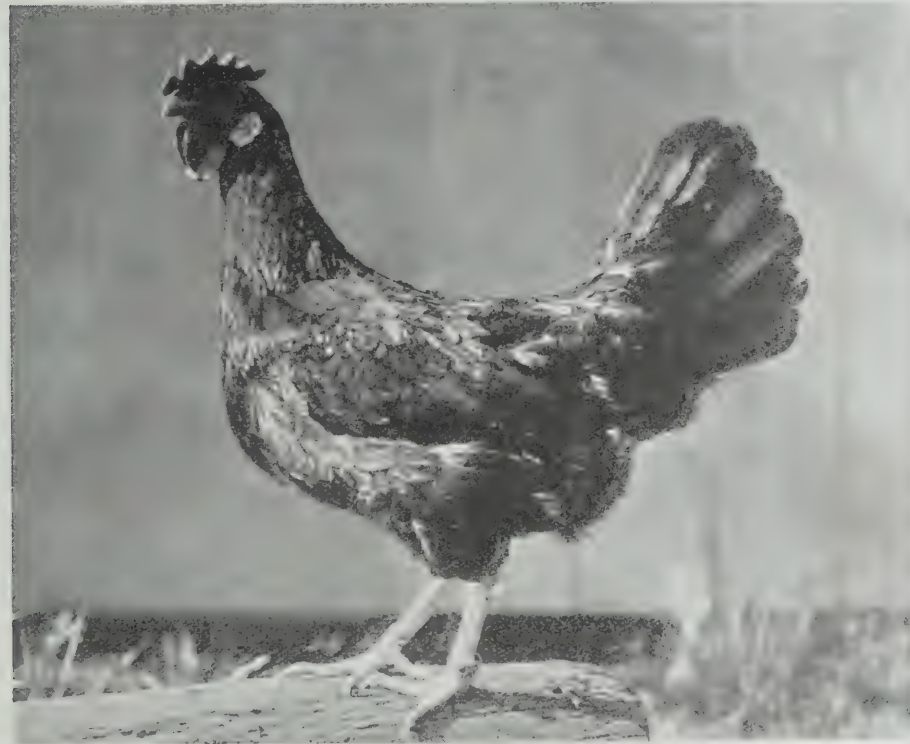


Fig. 18—A typical S.C. Black Leghorn.

Owned by Stanley Street-Porter, England. This bird laid 253 eggs averaging 25 ounces per dozen in the Canadian Contest, Ottawa, Ont., 1926-27. Note length and depth of body and good Leghorn type.

The regulation governing the disqualifying of birds of Mediterranean breeds laying tinted eggs was rigidly enforced and all such birds were returned to their owners after having laid sufficient of these tinted eggs to justify such disqualification.

The names and locations of the contests were as follows:—

CANADIAN CONTEST

Canadian Egg Laying Contest,
Experimental Farm, Ottawa, Ont.

PROVINCIAL CONTESTS

Prince Edward Island Egg Laying Contest,
Experimental Station, Charlottetown, P.E.I.

Nova Scotia Egg Laying Contest,
Experimental Farm, Nappan, N.S.

Nova Scotia Southern Egg Laying Contest,
Experimental Station, Kentville, N.S.

New Brunswick Egg Laying Contest,
Experimental Station, Fredericton, N.B.

Quebec Eastern Egg Laying Contest,
Experimental Station, Ste. Anne de la Pocatière, Que.

Quebec Western Egg Laying Contest,
Experimental Station, Lennoxville, Que.

Ontario Egg Laying Contest,
Experimental Farm, Ottawa, Ont.

Manitoba Egg Laying Contest,
Experimental Farm, Brandon, Man.

Saskatchewan Egg Laying Contest,
Experimental Farm, Indian Head, Sask.

Alberta Egg Laying Contest,
Experimental Station, Lethbridge, Alta.

British Columbia Egg Laying Contest,
Experimental Farm, Agassiz, B.C.

Vancouver Island Egg Laying Contest,
Experimental Station, Saanichton, Vancouver Island, B.C.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual production and points; also total eggs and points, 1926-27

Pen	Owner and Address	Breed	Bird No										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	R. A. Snowball, Chat-ham, N.B.	B.R.	226	229	*42	D151	201	181	*245	164	163	203	4	1,795
		205-1	172-4	34-0	175-1	148-0	162-0	240-1	131-8	114-5	203-1	1,586-1	
2	W. J. Johnston, Box 246, Meaford, Ont.	B.R.	217	159	223	121	186	230	189	176	187	179	5	1,867
		189-2	136-2	192-8	79-2	191-2	220-7	181-6	151-3	177-8	162-5	1,682-5	
3	J. W. Clark, Cainsville, Ont.	B.R.	*166	118	139	D84	200	248	*11	D113	*110	D136	3	1,334
		152-0	104-5	116-2	63-7	205-7	203-9	8-8	82-1	100-8	116-6	1,151-3	
4	Oak Ridge Farm, Port Credit, Ont.	B.R.	146	*75	136	173	*72	*93	*158	136	*80	115	4	1,184
		132-8	74-9	148-8	155-0	65-7	81-4	128-9	147-7	59-7	98-7	1,093-6	
5	Norfolk Specialty Farms, St. Williams, Ont.	B.R.	D26	179	202	*138	160	161	103	*190	174	185	1,518
		28-5	161-5	172-9	107-7	117-5	112-9	88-4	186-1	179-2	207-2	1,361-9	
6	J. H. Thompson, R.R. No. 2, Port Dover, Ont.	B.R.	140	*184	189	210	258	*236	237	129	170	178	4	1,931
		177-5	179-7	160-0	252-4	228-2	253-7	281-3	141-4	202-1	124-4	2,000-7	
7	Mrs. R. J. McNabb, Box 490, Minnedosa, Man.	B.R.	246	186	195	184	162	196	*212	190	200	182	6	1,953
		213-0	180-6	188-3	221-7	190-6	229-8	211-1	176-3	213-3	192-9	2,017-6	
8	Geo. E. Cameron, Box 568, Carleton Place, Ont.	B.R.	127	105	144	62	173	122	*123	179	203	153	5	1,431
		114-3	96-9	160-4	63-0	137-0	100-9	149-4	201-3	216-7	161-8	1,401-7	
9	Reliable Poultry Farm, 324 Liberty St., Bowmanville, Ont.	B.R.	185	201	160	248	164	189	135	114	256	163	4	1,815
		147-1	195-4	131-9	213-7	153-9	193-9	129-9	118-5	235-5	149-6	1,669-4	
10	John A. Dawson, Britannia Bay, Ont.	B.R.	*150	*122	165	171	227	176	168	149	133	*137	3	1,598
		155-2	183-4	154-3	168-9	200-9	160-9	142-1	132-5	90-5	131-2	1,470-8	
11	Rev. H. A. E. Clarke, Bells Corners, Ont.	B.R.	179	*165	176	195	187	249	209	227	188	209	3	1,984
		161-6	132-4	200-6	171-9	167-0	292-1	233-3	234-9	210-4	184-7	1,988-9	
12	Kemptville Agricultural School, Kemptville, Ont.	B.R.	188	36	107	236	181	212	185	245	232	168	4	1,789
		164-3	39-0	90-1	272-4	162-1	208-4	211-9	236-0	243-9	183-5	1,811-6	
13	Macdonald College, Macdonald College, Que.	B.R.	*162	153	187	*103	183	113	33	*77	155	216	3	1,382
		151-9	143-3	189-5	81-2	203-0	83-7	22-9	56-9	146-1	176-2	1,254-7	
14	Ontario Agricultural Coll., Guelph, Ont.	B.R.	201	152	*88	161	*123	201	163	205	*128	191	4	1,613
		224-2	158-8	85-7	142-5	123-1	220-0	133-0	240-0	113-1	207-0	1,647-4	
15	Experimental Station, Lethbridge, Alta.	B.R.	124	237	169	183	151	D177	137	*41	184	123	3	1,526
		113-4	235-4	147-2	136-0	133-6	134-5	121-6	41-8	174-2	105-1	1,342-8	
16	Experimental Farm, Ottawa, Ont.	B.R.	265	*111	195	*154	256	*162	*219	197	152	225	3	1,876
		150-8	82-7	148-5	134-8	217-5	130-2	189-3	198-6	135-2	175-0	1,502-6	
17	C. A. Webster, R.R. No. 1, Cainsville, Ont.	B.R.	205	241	153	146	224	47	179	181	168	163	1,707
		182-1	221-6	145-6	159-4	218-7	33-7	191-4	143-0	181-2	140-5	1,617-2	
18	Miss A. G. Brown, 2297, 49 Ave., Vancouver, B.C.	B.R.	252	221	239	237	191	173	160	165	203	259	6	2,100
		242-4	205-3	270-5	210-1	180-5	168-1	179-0	194-8	200-3	291-3	2,142-3	
19	W.S. McCall, Simcoe, Ont.	W.R.	*146	262	188	194	137	161	*137	167	*127	176	3	1,695
		168-0	202-2	203-6	235-9	134-6	122-7	145-6	153-1	136-0	203-6	1,705-3	
20	W. H. Fisher, Ayton, Ont.	W.W.	203	55	205	202	159	205	150	232	245	239	6	1,898
		215-8	56-0	245-0	203-9	154-4	236-8	163-8	237-0	258-0	204-0	1,974-7	
21	Experimental Station, Saanichton, B.C.	W.W.	260	184	*207	*145	*170	210	182	213	181	183	2	1,935
		210-6	134-2	190-6	149-6	134-7	196-6	164-8	198-5	145-6	153-9	1,679-1	
22	Chas. L. Miller, Hamilton, Ont.	W.W.	*105	*90	232	213	*159	*117	103	*88	104	*61	1,272
		85-1	73-0	184-6	236-8	151-6	113-5	73-4	70-3	108-0	40-9	1,137-2	
23	Macdonald College, Macdonald College, Que.	S.C.R.	188	183	181	*194	*150	*100	*133	231	*52	176	4	1,588
		176-4	159-3	226-3	162-5	157-6	98-3	111-8	188-8	35-7	125-8	1,442-5	
24	Mrs. C. H. Moore, Dundas, Ont.	S.C.	131	118	119	184	119	*104	201	*99	99	146	1	1,300
		R.I.R.	142-8	119-9	121-3	208-6	124-4	117-6	206-2	109-5	87-4	146-8	1,334-5
25	W. R. Retson, Truro, N.S.	R.C.	141	184	*200	151	118	*166	141	*148	*84	193	1,526
		R.I.R.	166-91	140-61	194-51	185-41	103-21	191-91	150-71	153-21	75-21	206-71	1,568-3

*Production of more than one bird.

D—Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
26	Manor Farm, Clarkson, Ont.	L.S.	154 141-1	191 140-7	169 145-3	156 125-6	203 183-1	153 121-5	*230 198-3	*161 134-4	175 179-0	168 185-3	2	1,760 1,554-3
27	N. H. Gampp, New Hamburg, Ont.	S.C.	*125 129-1	207 210-3	126 111-7	176 203-4	171 139-0	177 192-9	192 215-0	176 145-3	173 177-4	161 117-3	4	1,687 1,646-4
28	Wm. Gregg, Desford, Man.	S.C.	214 221-6	189 177-8	*99 84-8	140 159-7	43 35-8	*23 20-8	160 148-1	114 105-6	26 23-5	1 0-8	4	965 978-8
29	Stanley Street-Porter, Coveney, Cambs, Eng	S.C.B.	126	228	253	222	*198	*22	220	*224	87	228	1	2,010
30	Alex McLean, Gananoque, Ont.	W.L.	143-3	230-6	274-2	183-3	210-3	237-9	226-8	237-7	89-5	258-2	1	2,001-5
31	E. H. Robertson, Iroquois, Ont.	W.L.	*221 178-8	*171 173-6	224 228-4	102 220-3	214 124-6	166 226-1	246 147-0	166 179-9	*221 239-1	208 217-6	5	1,798 1,935-4
32	G. A. Robertson & Son, St. Catharines, Ont.	W.L.	212 197-1	161 172-6	166 162-8	143 128-4	141 132-4	92 98-7	191 155-8	126 112-9	156 187-9	166 165-9	3	1,575 1,514-5
33	J. C. Mercer, Markdale, Ont.	W.L.	169 211-4	223 224-7	176 190-6	194 210-7	220 240-0	*207 223-3	213 256-2	220 211-1	231 258-6	*182 213-1	9	2,035 2,239-7
34	Oldham Farms, Port Hope, Ont.	W.L.	56 63-5	144 156-8	34 31-0	162 172-7	195 173-6	200 191-7	61 56-3	*106 191-6	105 96-2	197 191-1	2	1,263 1,243-0
35	G. A. Wood, Box 990, Peterboro, Ont.	W.L.	*60 63-9	38 32-5	*43 42-6	*109 115-2	*151 167-9	*176 201-9	D40 38-7	*138 116-9	236 238-7	*28 26-4	1	1,019 1,014-7
36	Walter Rose, Brussels, Ont.	W.L.	223 251-0	253 238-1	200 218-4	256 254-0	228 211-7	215 185-1	*148 150-5	219 211-7	156 151-8	152 147-4	5	2,050 2,019-7
37	Russel Sulley, Courtice, Ont.	W.L.	145 138-2	209 250-3	180 171-7	220 207-4	199 243-6	203 236-4	156 186-5	183 187-4	*200 187-4	184 225-1	15	1,879 2,035-7
38	R. J. Penhall, Port Dover, Ont.	W.L.	70 74-8	103 96-4	131 129-5	145 176-8	153 167-1	133 150-3	171 136-7	*173 181-4	153 135-7	194 198-7	6	1,426 1,447-4
39	Manor Farm, Clarkson, Ont.	W.L.	139 123-8	215 235-1	184 195-6	124 116-9	196 190-2	145 178-3	226 218-4	172 197-6	157 194-3	222 236-6	6	1,780 1,886-8
40	Cloverlea Stock Farm, Edmonton, Alta.	W.L.	212 175-0	250 273-7	192 169-4	*186 156-8	145 145-6	218 208-1	234 220-0	189 189-9	142 123-4	246 216-7	11	2,013 1,874-6
41	C. M. Goddard, Britannia Heights, Ont.	W.L.	180 181-3	D66 51-6	*144 163-4	179 215-2	151 141-0	142 145-7	67 54-6	142 142-8	138 129-6	126 148-8	2	1,335 1,374-0
42	Mrs. M. MacMorine, Box 598, Nanapnee, Ont.	W.L.	179 219-8	177 159-4	*123 84-8	*144 124-3	201 190-0	203 140-1	219 166-8	195 181-3	188 181-1	*83 88-3	13	1,712 1,535-9
43	Whitevale Poultry Farm, Whitevale, Ont.	W.L.	242 255-7	123 117-3	*180 185-8	190 220-6	152 171-2	168 166-0	204 221-0	170 179-6	281 298-2	192 182-8	7	1,902 1,998-2
44	J. H. Jackson, Port Dover, Ont.	W.L.	210 255-7	173 117-3	218 185-8	136 220-6	241 171-2	*200 166-0	258 221-0	238 179-6	151 298-2	*186 182-8	7	2,011 1,970-5
45	C. H. Guest, Billings Bridge, Ont.	W.L.	170 181-9	151 151-3	178 219-1	146 128-4	115 284-4	192 206-3	*214 231-2	131 214-2	172-5 174-5	*186 181-0	4	1,621 1,571-8
46	N. Y. McLeod, Stoney Creek, Ont.	W.L.	175 190-3	183 200-4	91 103-0	203 186-8	170 163-2	190 159-0	172 141-1	185 176-8	186 151-9	220 237-1	1	1,781 1,709-6
47	J. C. Quanbury, Port Dover, Ont.	W.L.	192 238-3	200 228-6	*36 39-9	*159 180-5	167 205-2	144 133-7	*127 154-1	225 241-5	*63 69-9	234 230-0	1	1,517 1,721-7
48	Cooksville Poultry Farm, Cooksville, Ont.	W.L.	216 241-6	147 139-0	*141 127-1	224 177-3	163 187-8	132 144-9	143 169-7	198 195-2	165 114-3	234 205-7	5	1,662 1,702-6
49	Lakewood Poultry Farm, Lakewood, St. John Co., N.B.	W.L.	151 185-2	209 232-1	206 214-5	221 229-6	172 195-7	173 175-7	201 227-3	179 172-0	180 166-7	207 247-2	3	1,902 2,046-0
50	Riverside Farm, Fort Atkinson, Wis., U.S.A.	W.L.	206 222-8	*106 127-9	197 187-6	243 270-7	*196 195-9	*66 66-1	161 200-0	138 146-3	183 195-9	233 188-4	7	1,729 1,801-6

*—Production of more than one bird.

D—Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual and total production, 1926-27

Pen	Owner and Address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
51	Allison Poultry Farm, Morrisburg, Ont.	W.L....	200 158·0	*121 96·9	*160 180·6	*155 164·7	152 128·0	*144 124·0	174 150·6	119 131·7	*176 134·6	*202 198·9	9	1,603
52	Circle Bar Poultry Farm, Calumet, Que.	W.L....	*120 119·9	172 165·0	205 197·2	180 159·1	220 203·5	227 269·3	192 154·7	193 214·5	103 99·1	192 202·5	4	1,804
53	Rump & Sendall, Sperling, B.C.	W.L....	180 216·4	*101 103·6	200 229·9	*152 156·7	209 260·8	166 197·6	*109 131·3	*94 103·2	224 212·0	*191 217·9	5	1,626
54	Kennedy Bros., South Westminster, B.C.	W.L....	254 206·8	*193 189·9	195 185·5	245 261·3	187 198·2	252 262·1	224 202·9	163 163·9	196 206·7	146 132·7	20	2,055
55	J. J. Dougan, Cobble Hill, B.C.	W.L....	180 177·2	272 241·7	252 228·8	203 215·7	257 288·2	193 181·1	282 299·4	212 233·5	203 232·7	255 311·0	7	2,318
56	E. S. Flowerdew, Coghill, B.C.	W.L....	224 199·1	*221 251·4	219 204·3	225 249·2	*235 277·8	166 171·2	268 253·7	237 233·5	282 315·9	237 258·9	6	2,314
57	Bolivar Leghorn Farm, Cloverdale, B.C.	W.L....	148 141·4	*179 175·3	*249 227·9	*134 115·8	259 258·4	206 160·2	146 173·7	174 162·4	151 103·4	216 164·9	10	1,865
58	W. Bradley, Langford, B.C.	W.L....	223 186·2	228 229·0	235 244·0	217 166·9	221 210·5	238 249·4	152 123·0	241 212·2	151 136·5	198 237·3	2	2,101
59	T. H. Hayward, Langford, B.C.	W.L....	*197 201·9	253 212·9	229 224·8	215 199·5	207 222·5	274 298·9	181 172·3	262 230·0	257 208·3	249 238·4	6	2,324
60	Farrington Bros., Central Park, B.C.	W.L....	234 210·8	257 254·9	197 194·0	*157 158·1	184 153·9	160 167·5	203 209·7	174 150·1	168 189·1	254 259·0	14	1,988
61	C. D. Calder, Cowansville, Que.	W.L....	180 173·0	155 166·8	193 187·5	.153 162·1	*192 182·7	199 177·2	192 157·4	193 202·0	180 192·8	181 137·4	4	1,947·1
62	W. J. Richardson, Caledonia, Ont.	W.L....	169 192·5	*192 202·5	135 110·9	70 71·3	212 217·4	223 226·6	170 160·2	205 221·8	166 154·9	208 195·2	2	1,750
63	Oak Ridge Farm, Port Credit, Ont.	W.L....	*179 180·6	155 147·9	198 217·0	123 113·1	162 168·3	*126 129·8	*169 153·4	145 164·3	163 164·3	147 192·7	15	1,567
64	W. H. Fisher, Ayton, Ont.	W.L....	192 200·7	136 127·1	160 168·6	237 202·9	117 124·4	177 163·8	201 230·5	181 169·2	169 162·0	186 210·1	8	1,756
65	Credit Vale Farm, Streetsville, Ont.	W.L....	181 201·2	77 81·5	168 182·8	145 131·4	121 91·7	82 92·2	127 131·9	*175 139·1	*136 139·1	111 110·2	8	1,323
66	Grove Poultry Farm, Oakville, Ont.	W.L....	153 179·6	102 106·7	*175 212·1	*95 108·7	*135 138·4	125 155·1	198 241·6	*150 174·8	250 250·9	226 278·9	12	1,609
67	Stanley Street-Porter, Coveney, Cambs, Eng.	W.L....	231 245·0	178 206·0	282 272·7	245 221·4	83 68·7	*178 189·2	160 200·1	148 137·2	219 227·8	214 244·1	3	1,846·8
68	J. H. Harper & Son, Cooksville, Ont.	W.L....	207 175·7	178 186·2	44 40·6	134 129·7	166 153·3	165 195·3	114 83·6	*179 153·7	140 156·6	*145 150·1	12	1,938
69	Cloverlands Poultry Farm, Port Hope, Ont.	W.L....	165 163·0	210 223·8	185 177·8	201 205·3	175 192·8	165 152·9	185 203·0	237 238·6	237 213·5	204 58·9	3	1,797
70	Inverlynn Poultry Farm, Whitby, Ont.	W.L....	176 149·9	130 131·9	202 228·1	178 186·9	222 174·9	174 151·6	254 237·5	220 215·6	201 212·5	190 171·8	5	1,947
71	Wm. Wilkinson, Port Dover, Ont.	W.L....	*117 111·6	113 110·5	*98 101·6	146 157·8	*173 162·0	180 150·2	185 179·6	140 142·7	*144 138·8	200 198·3	25	1,496
72	Lloyd-Jones Bros., Mount Vernon, Ont.	W.L....	135 98·2	*78 66·2	188 182·8	235 214·9	156 190·7	203 238·5	D152 184·2	239 232·9	142 133·5	153 151·3	21	1,681
73	Elwood Roe, Atwood, Ont.	W.L....	171 112·2	122 124·4	157 164·2	216 168·2	31 24·8	256 251·2	221 179·5	163 151·9	79 72·8	181 125·5	54	1,597
74	A. G. Simmons, Kashabowie, Ont.	W.L....	145 145·4	221 194·8	*140 144·3	196 181·6	175 177·5	162 174·9	125 129·6	223 242·8	*160 138·3	203 192·0	20	1,750
75	University of B.C., Vancouver, B.C.	W.L....	194 166·4	*183 197·4	*158 164·8	261 245·6	268 299·7	261 270·4	262 250·3	252 246·0	200 210·0	171 161·8	4	2,210

*—Production of more than one bird.

D—Dead but not substituted.

CANADIAN EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—*Concluded*

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
76	Kemptville Agricultural School, Kemptville, Ont.	W.L....	*121 98.3	98 64.8	132 119.5	80 70.2	190 192.5	186 176.2	127 87.4	138 132.0	146 143.0	137 89.4	6	1,355 1,173.3
77	Ontario Agricultural Col., Guelph, Ont.	W.L....	*208 209.1	D130 121.1	*52 40.4	198 195.2	*91 100.1	165 172.4	182 211.9	*167 171.4	105 109.1	*174 161.5	6	1,472 1,492.2
78	Experimental Farm, Ottawa, Ont.	W.L....	39 35.1	74 74.7	*133 115.0	116 99.9	154 129.1	110 81.2	72 67.1	*119 106.2	118 99.8	*92 71.3	6	1,027 879.4
79	Experimental Station, Kapuskasing, Ont.	B.R....	*182 155.7	206 188.3	118 125.5	*205 199.7	*56 56.2	200 187.7	158 170.3	153 159.6	*108 82.4	*73 73.9	31	1,459 1,399.3
80	Experimental Station, Kapuskasing, Ont.	B.R....	181 154.6	227 204.0	155 132.5	200 216.8	226 194.5	183 191.1	190 167.7	241 225.0	*211 187.8	*169 160.4	36	1,983 1,834.4

*—Production of more than one bird.

D—Dead but not substituted.

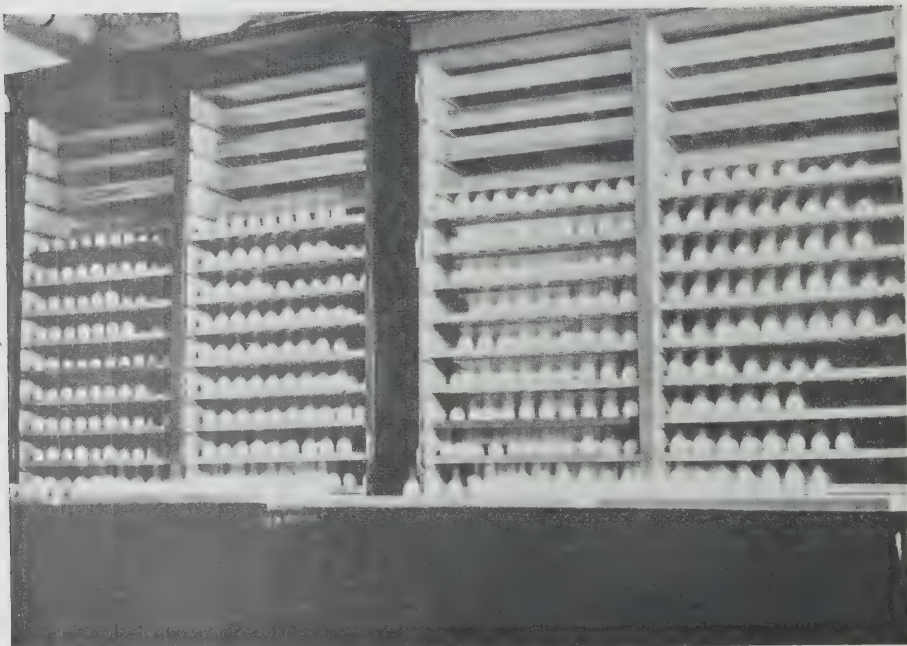


Fig. 19—The egg-cupboards at Ottawa, showing a good day's work in the Canadian Contest. Each shelf represents one day's work for ten birds.

PRINCE EDWARD ISLAND EGG-LAYING CONTEST—CHARLOTTETOWN

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	Everett Howatt, Carleton, P.E.I.	W.L.	211 180·6	202 197·1	195 175·2	154 158·6	*165 177·3	193 152·7	180 133·2	201 181·0	221 194·7	152 159·3	1,854 1,709·7
2	Mrs. J. F. Easton, New Wiltshire, P.E.I.	W.L.	186 198·9	200 231·3	227 206·6	190 213·0	*141 128·6	214 204·3	193 198·2	192 162·4	212 193·7	210 222·1	1,965 1,959·1
3	Experimental Station, Charlottetown, P.E.I.	W.L.	191 140·8	206 166·3	*143 115·5	*184 177·9	230 216·3	*211 178·1	200 161·0	183 158·2	110 93·5	209 158·2	1,867·0 209·4
4	Experimental Station, Charlottetown, P.E.I.	B.R.	189 173·3	*217 210·7	D152 135·8	*178 135·3	131 95·0	*197 168·7	128 82·1	D176 165·3	152 104·9	*212 170·0	1,732 1,617·0
5	Harry Hyde, Cornwall, P.E.I.	B.R.	D81 79·0	146 171·8	97 107·1	159 145·5	154 147·9	145 157·8	152 180·9	17 11·8	199 180·0	202 180·0	1,352 1,347·6
6	H. C. Muttart, Marshfield, P.E.I.	B.R.	231 216·2	188 180·9	237 230·9	206 252·1	226 286·3	231 220·8	*255 268·1	176 219·0	204 219·0	153 260·9	2,107 189·6
7	S. R. Pendleton, Kensington, P.E.I.	B.R.	219 146·3	185 173·6	D125 90·4	*183 169·1	99 85·2	192 209·0	136 136·0	*153 156·6	144 112·6	D149 129·4	1,555 1,408·2
8	W. W. Crosby, Cornwall, P.E.I.	B.R.	140 121·3	137 94·5	191 223·0	228 199·6	130 147·7	250 214·6	*209 220·5	D21 19·8	157 133·5	132 119·2	1,595 1,493·7
9	J. I. Jenkins, Orwell Cove, P.E.I.	B.R.	157 194·2	166 151·2	125 124·9	213 180·8	103 76·8	185 165·8	197 185·8	162 152·6	154 128·5	20 19·1	1,482 1,379·7
10	Harold Laird, Kelvin, P.E.I.	B.R.	*79 84·8	D125 158·6	111 97·3	*54 51·1	182 164·0	D128 137·9	D188 141·0	*170 161·7	D28 27·0	212 211·1	1,287 1,234·5
11	Charles McKenna, Newton Cross, P.E.I.	B.R.	69 73·6	*65 66·5	143 170·4	134 150·9	114 147·9	*124 119·2	49 60·7	D85 82·1	94 111·3	128 130·6	1,005 1,113·2
12	Clifford McEwen, St. Peters, P.E.I.	B.R.	172 206·8	208 184·7	*206 187·9	216 217·9	214 191·4	236 274·6	226 220·8	44 38·4	182 194·4	226 222·6	1,930 1,939·5
13	John L. Clark, Rustico, P.E.I.	B.R.	247 224·1	184 161·1	261 240·6	*211 162·4	162 135·4	16 14·7	194 166·6	187 163·4	196 179·7	144 128·8	1,802 1,576·8
14	Mrs. Milton Waye, St. Peters, P.E.I.	B.R.	163 185·9	149 157·9	144 177·2	110 140·3	189 182·8	185 187·7	159 165·6	146 186·2	150 179·1	131 131·1	1,526 1,693·8
15	Glen McLaren, New Perth, P.E.I.	B.R.	198 200·7	217 217·1	D181 206·5	101 107·5	183 182·5	109 87·0	*176 158·5	131 129·7	175 177·9	150 171·6	1,621 1,639·0
16	Wm. Coughlin, Brocton, P.E.I.	B.R.	190 148·1	174 204·4	192 166·4	167 169·8	229 209·5	182 217·0	166 208·5	251 177·3	41 215·4	1,814 41·1	1,757·5
17	Murd. Cutliffe, Hunter River, P.E.I.	B.R.	232 178·8	241 216·5	166 197·0	167 155·7	180 161·0	165 151·1	211 181·2	178 156·2	223 226·3	132 128·1	1,895 1,751·9
18	Bert Brown, York, P.E.I.	B.R.	138 156·6	*134 131·2	80 86·1	*17 19·0	132 144·8	25 20·1	111 91·6	133 167·4	178 218·5	D169 151·1	1,117 1,186·4
19	Vernon R. Ross, Montague, P.E.I.	B.R.	208 192·6	161 140·1	D64 79·0	164 149·4	193 224·0	197 223·1	152 176·7	*213 249·7	D98 106·9	120 101·4	1,570 1,642·9
20	Mrs. Alex. Hamilton, New Perth, P.E.I.	B.R.	169 209·4	*147 135·0	133 143·4	169 147·7	160 194·8	205 233·0	176 223·0	156 199·7	114 148·2	176 215·8	1,605 1,850·0

* Production of more than one bird.

D—Dead but not substituted.

NOVA SCOTIA EGG-LAYING CONTEST—NAPPAN

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	R. A. Snowball, Chat-ham, N.B.	W.L...	255 301.9	143 137.3	209 218.5	64 53.5	245 263.7	157 158.3	211 231.7	198 163.3	*125 117.3	*167 155.1	12	1,774 1,800.6
2	Everlay Poultry Farm, Lewisville, N.B.	W.L...	149 121.5	139 120.0	115 136.3	182 178.0	*189 186.8	*213 174.0	211 187.5	*153 122.9	185 201.7	107 104.6	14	1,643 1,533.3
3	Mrs. Thomas Raymond, Fredericton, N.B.	W.L...	122 134.1	170 194.6	*163 166.1	*155 145.5	170 176.3	242 214.6	*145 144.8	*225 220.2	205 211.4	221 167.2	17	1,818 1,774.8
4	Miss Helen Parks, St. John, N.B.	W.L...	*94 89.2	78 79.0	121 153.5	*155 126.8	121 134.2	160 176.1	145 165.0	70 67.4	122 143.0	139 139.0	10	1,205 1,273.2
5	W. C. Black, R.R. 3, Amherst, N.S.	W.L...	188 178.6	144 135.9	195 192.0	225 211.4	154 153.4	138 114.9	192 143.0	165 151.6	150 160.9	111 87.0	7	1,662 1,528.7
6	Lakewood Poultry Farm, Lakewood, N.B.	W.L...	148 124.6	175 135.2	151 123.8	198 222.7	185 160.6	156 185.7	181 166.5	161 169.6	169 140.7	93 91.2	4	1,617 1,520.6
7	B. M. Smith, Wallace, N.S.	W.W...	154 195.7	*162 187.2	219 261.5	232 282.3	214 244.3	91 117.5	155 144.2	204 224.4	234 224.4	201 267.2	7	1,866 2,172.3
8	R. S. Black, Middle Sackville, N.B.	W.W...	118 137.9	47 47.0	109 121.6	113 119.8	91 80.1	104 116.4	175 198.8	97 78.9	165 167.6	176 191.0	10	1,195 1,259.1
9	A. H. Weldon, New Glasgow N.S.	W.W...	175 207.4	190 225.4	183 197.1	*141 152.4	168 211.7	233 283.7	113 124.4	164 183.1	171 204.2	232 269.1	6	1,770 2,058.1
10	C. A. Brown, New Glasgow, N.S.	W.W...	185 235.9	136 162.8	*119 147.6	*201 215.1	171 217.8	112 126.3	220 259.8	222 233.7	75 91.5	215 271.3	9	1,656 1,988.2
11	J. R. McMullen, Truro, N.S.	L.S...	202 227.8	168 148.4	193 224.7	216 249.2	256 255.3	179 168.7	180 144.0	168 170.4	199 163.0	113 73.3	8	1,874 1,824.8
12	J. R. McMullen, Truro, N.S.	B.R...	239 186.2	198 201.4	252 242.9	214 207.8	212 215.6	112 133.3	178 122.3	234 166.9	*173 204.4	202 212.0	7	2,014 1,892.8
13	Hilton Brothers, Carleton, N.S.	B.R...	165 153.6	219 184.6	203 203.0	94 96.6	149 156.3	220 222.0	163 161.2	164 168.5	129 111.8	194 191.7	10	1,700 1,649.3
14	W. S. Smith, Pugwash, N.S.	B.R...	199 203.3	175 144.5	153 121.6	154 130.8	199 165.0	222 166.0	203 179.7	*217 222.8	196 155.9	174 157.0	5	1,892 1,646.6
15	Mrs. Geo. Stewart, Pugwash, N.S.	B.R...	*125 107.2	172 205.3	234 222.8	25 18.7	240 220.8	225 192.7	133 127.1	157 153.2	125 104.1	162 175.2	5	1,598 1,527.1
16	E. N. Smith, Shinimicas Bridge, N.S.	B.R...	253 265.2	219 189.5	148 141.1	179 186.0	199 174.8	235 200.5	*168 159.2	180 183.3	199 181.8	200 185.9	7	1,980 1,867.3
17	G. M. Avard, Sackville, N.B.	B.R...	193 156.8	210 169.1	185 151.7	170 142.7	172 177.3	*35 25.7	190 183.2	229 183.2	186 207.9	195 165.0	21	1,765 1,553.3
18	R. A. Snowball, Chat-ham, N.B.	B.R...	*113 85.4	230 188.2	236 216.5	184 221.5	196 245.1	264 220.3	189 162.3	*155 143.7	237 231.8	243 230.6	11	2,047 1,945.4
19	Experimental Farm, Nappan, N.S.	B.R...	256 215.3	249 265.9	216 213.9	200 211.0	195 234.8	147 143.4	284 230.0	204 200.3	215 240.0	*180 180.4	2	2,146 2,135.0
20	Logan Brothers, Amherst, N.S.	B.R...	151 168.3	112 118.3	D49 50.7	*43 46.2	154 135.9	D79 72.6	83 68.3	81 78.2	*99 114.0	D64 61.6	2	915 914.1
21	W. C. Dunlop, Windsor, N.S.	R.I.R...	208 238.7	129 149.7	198 169.7	195 216.2	170 146.8	192 209.7	179 195.7	*127 146.3	*170 164.4	*149 173.9	7	1,717 1,811.1

*—Production of more than one bird.

D—Dead but not substituted.

NOVA SCOTIA SOUTHERN EGG-LAYING CONTEST—KENTVILLE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	G. A. Robertson, St. Catharines, Ont.	B.R.	88	*140	117	168	159	212	111	177	156	194	1,522
			69.0	134.8	96.6	131.7	111.0	212.0	93.8	188.3	97.3	225.7	1,360.2
2	H. Kohlsmith, Strathroy, Ont.	W.L.	91	170	178	182	219	153	168	D189	179	142	1,671
			81.7	154.4	179.2	203.9	208.7	179.8	186.7	226.8	168.4	115.6	1,705.2
3	J. Fairservice, Blyth, Ont.	B.R.	220	281	193	102	*99	138	43	161	159	139	1,535
4	Adanac Poultry Farm, Grafton, Ont.	W.L.	243.1	240.0	186.9	85.6	100.0	174.7	36.1	121.3	131.6	112.5	1,431.8
5	R. W. Kettles, Carleton Place, Ont.	B.R.	175	121	214	159	132	161	175	199	107	234	1,677
			217.2	121.0	217.2	178.8	82.1	149.1	199.4	162.6	127.2	203.9	1,658.5
6	Walter Rose, Brussels, Ont.	W.L.	250	79	122	156	231	137	183	223	188	242	1,811
			188.0	48.9	100.8	105.6	182.2	87.5	119.3	203.8	124.9	240.3	1,401.3
7	Gordon Bell, Walkerton, Ont.	B.R.	221	204	175	186	237	189	205	141	*150	127	1,835
			266.2	246.6	146.9	158.5	237.3	131.2	167.7	133.6	133.3	85.4	1,706.7
8	Experimental Station, Kentville, N.S.	W.L.	152	168	146	214	127	226	228	147	148	156	1,712
			104.2	160.8	100.0	194.1	83.3	190.8	204.2	104.4	125.9	146.9	1,414.6
9	W. H. Fisher, Ayton, Ont.	W.W.	31	177	188	183	220	121	202	209	184	197	1,712
			20.7	152.2	151.1	162.2	199.2	130.4	236.4	173.9	185.1	182.4	1,593.6
10	J. W. Clark, Cainsville, Ont.	B.R.	96	125	196	234	213	233	204	224	169	189	1,883
			66.1	88.5	170.7	186.1	179.1	244.9	199.3	200.0	193.4	194.4	1,722.5
11	Oak Bank Farm, Gasperaux, N.S.	B.R.	162	150	158	40	*147	159	206	*201	142	126	1,491
			134.4	121.8	111.0	25.1	119.2	118.4	170.6	188.6	93.8	90.1	1,173.0
12	B. F. Allaby, Bloomfield, N.B.	W.L.	*237	239	246	216	150	*265	149	242	97	202	2,043
			183.2	244.9	192.3	204.4	108.0	273.1	153.9	183.1	64.2	206.8	1,813.9
13	R. D. L. Bligh, Kentville, N.S.	B.R.	223	133	177	155	66	*177	36	132	183	121	1,403
			263.5	135.1	224.3	159.2	65.4	135.6	30.3	129.7	176.2	104.4	1,423.7
14	Charles Erb, Sussex, N.B.	W.L.	85	146	217	169	134	146	143	54	69	D37	1,200
			70.0	132.1	204.3	125.8	105.8	160.4	90.9	36.4	80.5	36.5	1,042.7
15	D. H. Borden, Sheffield Hills, N.S.	B.R.	155	*184	170	182	121	168	159	113	141	167	1,560
			132.3	142.2	146.0	158.2	83.2	125.0	172.1	75.0	120.0	123.6	1,277.6
16	Highland Poultry Farm, Bear River, N.S.	W.L.	118	157	141	205	*109	226	184	155	104	169	1,568
			134.8	144.4	109.7	205.7	87.1	184.1	133.5	125.7	66.9	118.1	1,310.0
17	Hillside Orchard Farm, Cannington, N.S.	W.L.	193	213	219	184	143	198	135	190	210	*173	1,858
			139.4	184.2	196.3	186.0	105.4	177.1	132.4	130.5	141.4	185.6	1,578.3
18	Experimental Station, Kentville, N.S.	W.W.	240	98	233	177	188	160	156	199	198	221	1,870
			225.3	87.8	209.7	188.9	163.3	134.6	122.9	167.9	177.5	243.7	1,721.6
19	Experimental Station, Kentville, N.S.	W.L.	176	178	152	179	184	163	*132	165	D146	58	1,531
			127.8	166.6	121.6	150.8	180.0	162.3	102.3	158.1	122.5	69.1	1,361.1
20	Experimental Station, Kentville, N.S.	B.R.	226	207	158	158	251	59	*200	97	167	220	1,743
			207.2	186.1	146.5	136.9	249.7	39.4	214.7	69.9	177.1	211.9	1,639.4
			150.8	36.8	61.2	70.6	156.4	161.7	52.3	183.1	98.4	39.0	1,010.3

*—Production of more than one bird.

D—Dead but not substituted.

NEW BRUNSWICK EGG-LAYING CONTEST—FREDERICTON

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Experimental Station, Fredericton, N.B.	B.R....	267 205·5	126 114·8	217 186·8	149 124·2	179 162·0	197 233·0	*191 203·3	221 222·5	216 220·4	110 99·0	18	1,873 1,771·5
2	L. B. Johnston, Nashwaksis, N.B.	B.R....	185 194·2	237 237·9	201 218·7	215 214·1	120 132·5	273 212·7	22 21·6	189 173·5	143 131·9	*139 175·1	24	1,724 1,712·2
3	George Danby, North Devon, N.B.	B.R....	*198 189·9	183 183·8	165 196·2	160 174·5	181 169·8	141 163·7	66 57·9	207 231·0	16 16·5	177 189·0	15	1,494 1,572·3
4	James Monahan, Elmsville, N.B.	B.R....	216 232·7	209 221·5	246 283·9	125 150·8	185 176·8	178 175·9	218 181·0	203 255·6	187 211·8	193 205·3	9	1,960 2,095·3
5	A. T. Reed, Rolling-dam, N.B.	B.R....	123 140·3	208 240·1	206 256·3	222 208·8	208 200·2	204 186·2	218 187·4	231 233·5	172 137·7	*221 231·0	20	2,013 2,021·5
6	Harry Patterson, Hoyt, N.B.	B.R....	181 204·5	213 206·5	217 250·7	218 259·5	198 176·8	192 194·7	202 209·4	231 244·8	*139 130·7	*179 193·6	25	1,970 2,071·2
7	N. W. Eveleigh, Sussex, N.B.	B.R....	226 241·5	153 172·0	204 231·8	109 106·1	*21 20·4	209 186·7	188 208·4	243 237·3	190 213·9	190 163·9	78	1,733 1,782·0
8	John Woods, Bloomfield Station, N.B.	B.R....	214 213·8	248 273·0	278 302·7	219 243·1	240 274·0	245 299·7	*188 201·0	270 190·5	259 286·2	*133 134·0	11	2,294 2,418·0
9	George Wood, Carter's Point, N.B.	B.R....	258 291·8	*249 235·9	243 212·7	200 228·7	222 150·2	254 208·7	*103 98·9	215 217·5	280 299·4	244 224·4	22	2,268 2,188·2
10	W. E. B. Tait, Dorchester, N.B.	B.R....	210 170·8	180 179·3	240 290·7	159 196·7	260 218·1	207 221·4	173 213·2	191 207·5	175 220·0	242 266·5	18	2,037 2,184·2
11	C. M. Peart, Lewisville, N.B.	B.R....	*158 106·3	*112 119·9	177 174·2	*57 45·7	165 150·5	D144 143·2	D109 101·6	139 112·0	175 135·2	*78 86·0	9	1,314 1,174·6
12	R. A. Snowball, Chat-ham, N.B.	B.R....	223 175·6	225 281·7	204 162·3	*173 168·9	177 198·5	178·4 178·4	D184 228·1	208 274·6	218 184·8	*196 192·9	13	1,981 2,045·8
13	A. D. Fownes, Moncton, N.B.	W.W....	*111 112·3	151 186·8	92 87·7	163 113·9	156 201·2	173 204·5	118 122·1	156 200·3	152 149·6	*98 97·2	9	1,370 1,475·6
14	H. G. Garrison, St. John, N.B.	S.C. R.I.R.	121 134·4	138 121·1	110 132·4	188 164·5	*28 25·3	178 180·6	177 192·2	128 155·7	114 139·0	179 174·9	8	1,361 1,420·1
15	Arthur Pringle, Stanley, N.B.	R.C. B.L.	185 185·3	175 160·8	145 150·6	113 128·8	107 134·0	*149 152·7	116 92·4	156 165·6	102 96·6	117 112·1	11	1,365 1,378·9
16	A. Vye Gibson, Moncton, N.B.	W.L....	196 216·6	D190 224·4	D28 30·8	*143 140·2	*60 64·2	196 212·2	112 122·8	182 183·4	75 58·2	154 138·6	9	1,336 1,391·4
17	Mrs. Leo. Hayes, North Devon, N.B.	W.L....	D130 109·1	*109 112·2	*172 188·8	D70 78·6	*125 124·7	148 162·9	D82 82·0	213 242·2	*125 131·1	202 213·9	23	1,376 1,446·4
18	Miss Helen Parks, St. John, N.B.	W.L....	203 243·9	221 224·9	144 153·3	184 198·1	113 139·8	191 195·1	105 124·4	142 170·6	159 198·5	146 149·9	20	1,608 1,798·5
19	E. M. Balkam, Milltown, N.B.	W.L....	189 229·3	*147 142·3	188 237·9	200 239·1	165 175·5	136 145·8	172 184·5	209 260·2	212 239·3	220 269·6	51	1,838 2,123·5
20	Hayfield Bros., Oromocto, N.B.	W.L....	173 113·0	173 169·7	*82 75·7	158 143·5	*170 148·7	*191 186·9	D34 36·8	172 181·3	*120 95·2	*169 169·2	29	1,394 1,320·4

*—Production of more than one bird. D—Dead but not substituted.

QUEBEC EASTERN EGG-LAYING CONTEST—STE. ANNE DE LA POCATIERE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	C. D. Calder, Cowansville, Que.	W.L.	*181 160-8	121 130-2	117 127-6	162 179-2	142 132-5	162 165-9	145 153-3	174 168-6	126 132-2	160 161-9	1,490 1,512-2
2	Jos. Gavrilchuk, Amos, Abbitibi, Que.	W.L.	89 84-6	141 110-6	226 223-3	124 123-0	194 184-0	133 131-0	214 213-2	114 128-7	*147 127-3	99 101-1	1,481 1,427-6
3	Station Experimentale, Ste. Anne de la Pocatiere, Que.	R.R.	141 119-4	71 63-2	157 142-4	*102 100-7	139 128-7	D0 0	119 135-1	164 151-7	60 61-0	83 73-4	1,036 975-6
4	J. Geo. Liard, St. Alexis de Montcalm, Que.	W.L.	143 117-3	152 144-3	*159 141-3	170 189-1	*241 187-6	200 175-3	193 161-1	165 163-8	187 160-6	197 170-3	1,807 1,590-7
5	W. S. McCall, Simcoe, Ont.	W.P.R.	66 77-6	5 4-8	77 83-3	*99 107-9	145 155-4	31 29-5	201 210-8	112 114-7	*69 70-4	105 116-2	910 970-6
6	H. E. Sherk, Simcoe, Ont.	W.P.R.	164 188-9	52 59-4	80 92-1	184 198-2	*119 107-3	67 66-3	101 112-9	157 154-3	146 136-9	122 113-8	1,192 1,230-1
7	Wm. A. Carr, Ste. Agathe des Monts, Que.	B.R.	198 184-3	*130 120-3	204 186-7	242 243-2	*235 212-3	*99 90-5	213 168-3	207 211-3	205 227-5	222 223-0	1,955 1,867-4
8	H. R. Drew, North Hatley, Que.	B.R.	168 157-3	171 191-0	214 189-3	176 171-8	142 155-7	150 159-4	185 194-3	*160 132-9	160 171-3	123 130-1	1,649 1,655-1
9	Hilaire Fournier, Dorchester, Que.	B.R.	202 207-4	D8 6-4	*146 184-6	*124 130-0	D85 90-8	*136 127-0	*94 89-1	96 93-4	*74 71-8	114 103-1	1,079 1,083-6
10	Joseph K. Lafiamme, Dorchester Que.	B.R.	196 142-8	*188 154-2	*137 120-2	206 206-1	*37 30-8	*74 66-6	176 186-5	145 128-2	167 128-3	172 129-5	1,498 1,293-2
11	George Nadeau, Dorchester, Que.	B.R.	162 169-1	186 159-8	20 15-1	157 148-9	98 99-9	*72 82-4	170 150-4	117 120-8	152 139-3	143 136-7	1,277 1,222-4
13	Station Experimentale, La Ferme, Que.	B.R.	202 227-7	215 189-9	213 193-8	203 169-4	161 151-6	203 203-6	170 131-7	245 217-3	169 159-2	242 250-3	2,023 1,894-5
14	Station Experimentale, Ste. Anne de la Pocatiere.	B.R.	145 109-4	184 150-3	*160 134-3	197 185-5	139 99-7	217 192-8	143 126-4	*215 180-5	209 168-7	189 140-5	1,798 1,488-1
15	F. C. Fess, Simcoe, Ont.	R.I.R.	6 5-9	129 151-3	165 200-7	116 120-4	139 145-4	158 187-9	190 230-1	105 116-0	165 187-0	184 232-0	1,357 1,576-7
16	Ovide Cormier, L'Assomption, Que.	R.I.R.	69 62-8	*158 188-1	155 160-0	120 134-8	212 254-8	127 122-9	157 165-2	159 150-7	84 94-0	111 103-7	1,352 1,437-0
17	Antoine DeRoy, Princeville, Que.	R.I.R.	151 148-3	52 45-6	135 155-8	192 212-0	138 116-7	*165 153-6	113 131-1	87 91-5	95 115-2	226 214-4	1,354 1,384-2
18	Alphonse Leolero, Dorchester, Que.	R.I.R.	181 152-8	136 127-2	162 148-0	127 146-1	150 143-8	136 126-2	*67 65-1	108 126-5	152 135-2	198 160-9	1,417 1,331-8
19	Charles E. Paquet, Pont Rouge, Que.	R.I.R.	161 168-1	174 192-0	*89 83-7	144 139-3	165 170-1	*132 148-1	109 116-0	194 178-8	47 48-8	148 123-7	1,363 1,388-6
20	J. H. Tremblay, Ste. Anne de la Pocatiere.	R.I.R.	81 73-0	116 147-4	*110 109-1	D77 81-9	45 42-6	*60 58-5	170 178-0	169 183-6	195 188-6	*53 52-3	1,076 1,115-0

*—Production of more than one bird.

D—Dead but not substituted.

QUEBEC WESTERN EGG-LAYING CONTEST—LENNOXVILLE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.									Total eggs and points	
			1	2	3	4	5	6	7	8	9		
1	Montreal Poultry Farm, Montreal, West Quebec.....	W.L.....	143 150.9	85 87.9	244 262.7	197 187.5	232 227.1	139 134.9	151 170.9	139 140.6	154 156.0	190 216.4	1,674 1,734.9
2	Circle Bar P. Farm, Calumet, Que.....	W.L.....	216 275.6	*146 176.9	234 281.1	232 239.2	247 250.7	215 242.8	196 162.2	188 237.2	234 233.8	213 231.4	2,121 2,310.9
3	H. Henry, St. Agathe des Monts Que.....	W.L.....	232 243.5	146 180.0	148 151.3	144 137.6	187 232.6	196 186.8	155 154.5	173 187.2	147 149.0	163 171.6	1,691 1,794.1
4	Laurel Poultry Farm, Rougemont, Que.....	W.L.....	128 92.2	205 186.0	174 137.3	193 167.2	135 126.3	185 174.1	193 186.1	158 181.8	138 148.4	156 160.1	1,665 1,559.5
5	W. M. Parsons, Barnston, Que.	W.L.....	193 203.4	190 213.5	170 205.0	219 266.4	152 177.5	189 233.2	184 162.2	159 186.7	170 191.1	143 153.8	1,769 1,992.8
6	C. D. Calder, Cowansville, Que.	W.L.....	204 205.1	140 136.1	215 236.5	120 106.2	163 170.7	242 250.9	194 186.1	193 215.9	194 224.4	187 211.9	1,852 1,943.8
7	J. E. Burnet, Cowansville, Que.	W.L.....	*117 104.5	D63 53.9	D1 0.6	194 168.6	D47 42.7	208 204.2	136 85.4	158 162.7	122 122.2	119 145.4	1,165 1,090.2
8	Fred Bell, Ayer's Cliff, Que.....	W.L.....	244 312.5	226 273.9	192 208.0	187 239.0	229 267.6	221 244.8	224 280.9	210 250.6	182 210.5	52 52.4	1,967 2,340.2
9	Macdonald College, Macdonald College, Que.....	W.L.....	D19 17.9	D101 84.2	D136 106.9	*152 168.4	*111 73.1	D83 85.6	*201 178.7	104 116.6	D53 35.8	136 174.4	1,096 1,041.6
10	C. Moring, Dorval, Que.....	W.L.....	100 87.2	121 124.4	244 204.1	194 168.8	54 44.7	168 142.1	228 261.0	184 169.4	218 164.8	195 242.3	1,706 1,608.8
11	R. A. Robertson, Brigham, Que.....	W.W.....	181 235.2	131 112.9	*125 125.0	*84 76.2	151 160.0	163 196.0	222 157.6	124 141.5	143 157.3	139 172.7	1,463 1,534.4
12	Bond Little, R.R. 1 North Hatley, Que.....	W.W.....	219 277.6	215 184.8	167 185.2	250 222.0	202 227.2	179 176.3	225 194.6	265 198.3	163 169.6	226 240.4	2,111 2,076.0
13	Fred Bell, Ayer's Cliff, Que.....	W.W.....	136 175.2	238 187.5	187 212.1	237 302.4	116 133.1	229 213.7	213 221.7	141 148.3	121 150.5	157 155.5	1,775 1,920.0
14	Miss R. G. Knight, Beebe, Que.....	W.W.....	237 306.9	164 196.2	185 178.2	193 170.5	193 193.8	224 273.5	249 208.7	223 233.1	222 115.1	111 116.0	1,934 1,992.0
15	Miss R. G. Knight, Beebe, Que.....	W.W.....	241 309.9	238 241.2	199 234.5	212 248.5	160 174.7	203 224.0	203 251.5	211 215.6	230 242.3	209 200.5	2,106 2,342.7
16	J. E. Burnet, Cowansville, Que.	B.R.....	*126 139.7	151 156.3	*161 168.6	227 234.4	190 178.1	D28 27.8	*17 13.3	37 30.9	160 156.5	1,097 1,105.6
17	H. R. Drew, North Hatley, Que.....	B.R.....	*227 228.6	211 244.8	171 195.7	156 201.4	183 222.1	241 227.6	205 226.7	176 216.5	193 208.0	205 199.3	1,968 2,170.7
18	Exp. Station, Lennoxville, Que.	B.R.....	*202 208.5	*200 230.8	269 290.8	258 212.4	237 238.6	169 196.1	*151 134.8	279 262.0	*172 209.6	210 176.7	2,147 2,160.3
19	Macdonald College, Macdonald College, Que.....	R.I.R.....	104 89.3	*224 279.6	96 121.9	*190 214.6	240 261.4	230 219.1	D63 51.8	*100 118.4	170 159.8	161 117.5	1,578 1,633.4
20	Oka Agr. Institute, La Trappe, Que.....	Ch.....	27 27.5	108 99.8	117 120.5	D48 38.9	211 209.1	210 236.8	65 55.6	*82 69.2	*116 118.7	984 974.1

*—Production of more than one bird.

D—Dead but not substituted.

ONTARIO EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
1	Oak Ridge Farm, Port Credit, Ont.	B.R.	151 116-9	92 88-9	120 121-2	191 163-3	135 136-0	125 107-7	148 142-7	192 191-9	133 120-8	*121 103-9	1	1,408 1,293-3
2	H. G. Mitchell, Claremont, Ont.	B.R.	168 134-6	208 186-8	174 131-5	186 162-0	168 160-6	198 187-2	206 150-3	D135 117-8	285 251-9	*188 167-1	18	1,916 1,649-8
3	G. F. Alderdice, Beamsville, Ont.	B.R.	194 218-6	166 180-3	207 172-9	199 201-6	*189 177-8	221 219-4	*171 178-5	95 60-6	216 213-2	217 186-2	12	1,875 1,809-2
4	John A. Dawson, Britannia Bay, Ont.	B.R.	255 290-3	213 195-0	85 78-6	*155 137-0	180 161-1	146 118-1	207 207-0	217 259-6	200 173-5	150 119-0	14	1,814 1,737-2
5	Frank Teasdale, Concord, Ont.	B.R.	162 161-5	189 162-3	170 127-5	*83 70-3	220 269-5	190 162-6	199 199-9	162 143-8	140 131-3	153 139-0	5	1,668 1,567-7
6	Hugh C. Elliott, R.R. No. 7, Galt, Ont.	B.R.	138 125-8	*182 191-0	161 152-0	224 217-6	*134 141-5	*143 138-8	91 63-7	171 204-0	163 197-3	251 179-9	6	1,658 1,611-6
7	C. M. Goddard, Britannia Heights, Ont.	B.R.	149 135-5	118 79-6	179 140-2	121 112-0	30 18-8	*93 85-9	145 105-3	164 173-6	*162 123-3	166 155-0	4	1,327 1,130-1
8	G. A. Burns, R.R. No. 2, Paris, Ont.	B.R.	205 237-9	214 198-1	244 223-9	191 195-5	233 282-8	278 221-5	249 241-4	227 193-8	214 155-1	170 175-8	1	2,225 2,125-8
9	Wm. Downham, Highland Creek, Ont.	B.R.	201 245-3	204 190-0	*115 99-1	151 156-0	179 168-2	198 179-0	205 178-0	178 171-2	175 153-8	*207 167-0	7	1,813 1,707-6
10	Geo. Hall, Trafalgar, Ont.	B.R.	239 276-0	157 165-3	179 208-9	151 156-4	218 260-3	158 184-6	158 162-5	133 140-1	175 140-1	224 192-9	13	1,792 1,978-0
11	J. H. Thompson, R.R. No. 2, Port Dover, Ont.	B.R.	119 110-4	179 162-7	119 96-8	177 159-1	204 202-2	158 164-4	193 170-2	154 161-7	201 180-3	109 74-7	6	1,613 1,482-5
12	W. J. Johnston, Meaford, Ont.	B.R.	121 100-9	223 196-7	191 156-3	169 123-0	*215 175-5	205 168-7	*172 153-3	*133 101-1	*136 141-2	166 148-3	17	1,731 1,465-0
13	J. A. Lambertus, Eganville, Ont.	B.R.	97 103-0	138 112-5	D103 78-6	*95 79-5	*92 83-3	D172 146-5	116 82-7	*148 129-8	157 142-0	96 88-5	21 1,046-4	1,214 1,046-4
14	Sundale Farm, R.R. No. 1, Puslinch, Ont.	B.R.	84 82-9	191 195-1	175 174-4	165 162-4	161 137-3	68 59-0	39 36-7	169 153-4	184 175-0	208 195-2	5	1,444 1,371-4
15	C. H. Guest, Billings Bridge, Ont.	B.R.	150 145-0	201 174-6	119 78-1	188 141-3	117 100-4	128 128-4	49 39-8	*81 86-5	137 150-8	170 139-6	10	1,340 1,184-5
16	Maple Glen Poultry Farm, Fruitland, Ont.	B.R.	111 85-7	*113 108-8	85 57-4	*113 91-5	106 78-0	80 72-0	99 71-8	*122 88-1	*23 16-3	90 85-4	22 755-0	912 755-0
17	Harry Colton, Colbourne, Ont.	B.R.	*131 117-1	175 194-5	*126 105-1	147 168-4	D145 115-1	*191 174-2	209 196-8	185 170-3	161 184-1	303 272-2	4	1,773 1,697-8
18	Victor E. Nablo, South Cayuga, Ont.	B.R.	185 189-5	164 180-4	*200 248-1	*127 133-7	189 204-5	188 195-7	174 150-8	255 242-2	184 231-2	118 145-4	9	1,781 1,921-5
19	R. S. McElwain, Box 287, Port Dover, Ont.	W.P.R.	149 180-4	125 149-8	170 169-7	142 169-2	156 181-8	106 126-3	134 163-9	179 192-7	181 191-2	117 190-4	15	1,459 1,679-5
20	G. R. Huddart, Lakeview Beach, Ont.	W.P.R.	208 193-3	205 210-3	164 170-0	170 162-0	78 75-3	208 211-0	98 102-8	156 124-0	144 173-1	93 94-8	31	1,524 1,516-6
21	N. H. Gampp, New Hamburg, Ont.	W.P.R.	152 131-5	*10 7-5	115 102-7	*140 128-2	119 90-5	221 226-0	*56 49-2	100 103-7	99 102-6	119 101-7	11	1,131 1,043-6
22	Arthur Alker, Meaford, Ont.	W.W.	244 221-1	223 211-4	148 173-3	145 153-5	236 247-8	173 189-6	*228 192-7	221 212-4	194 167-7	191 168-5	19	2,003 1,938-1
23	N. Y. McLeod, Stony Creek, Ont.	W.W.	149 118-8	187 191-0	128 109-0	103 71-3	170 163-2	174 201-6	*86 90-9	157 125-2	170 131-8	163 130-6	12	1,487 1,333-4
24	G. M. Bell, Walkerton, Ont.	W.W.	158 148-8	192 194-2	98 107-7	151 141-6	111 122-0	78 86-6	126 110-1	147 138-8	107 128-2	161 189-1	16	1,329 1,307-1
25	Greenfield Poultry Farm, Ayton, Ont.	W.W.	208 194-3	224 229-5	173 124-4	D130 93-1	127 107-3	183 196-0	*156 152-7	208 169-7	241 186-8	*204 180-3	11	1,854 1,634-1

*—Production of more than one bird.

Dead—Dead but not substituted.

ONTARIO EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Continued

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
26	Wm. Downham, Highland Creek, Ont.	S.C. R.I.R.	109 132·1	39 48·7	198 234·8	141 139·5	*59 68·4	147 174·8	*114 130·0	48 58·0	113 107·1	186 214·6	8	1,154 1,368·0
27	Gordon N. Gies, R.R. No. 3, Waterloo, Ont.	S.C.	114 126·9	121 98·9	122 124·1	75 69·3	82 68·9	47 40·7	134 132·7	*88 68·1	166 147·7	77 71·7	6	1,026 949·0
28	E. H. Gedye, Simcoe, Ont.	B.M.	119 146·4	34 36·9	84 105·6	75 88·7	175 199·6	153 197·9	120 126·7	106 131·4	46 54·5	48 44·5	9	960 1,132·2
29	C. H. Miller, Jr., Eganville, Ont.	W.L.	158 147·9	189 156·5	150 155·5	198 192·4	172 211·3	164 189·1	166 174·3	198 203·3	199 205·3	193 211·5	8	1,787 1,831·1
30	Credit Vale Farm, Streetsville, Ont.	W.L.	*152 161·2	D61 64·9	136 120·1	*111 100·0	171 179·7	D124 111·7	*171 148·2	*144 131·2	*107 84·4	208 169·0	20	1,385 1,270·4
31	G. S. Dundas, Markdale, Ont.	W.L.	227 159·7	203 188·4	*156 177·9	208 182·4	189 157·0	157 145·4	194 158·0	187 160·7	182 167·5	191 169·0	9	1,894 1,666·0
32	Alex McLean, Gananoque, Ont.	W.L.	139 106·6	144 153·8	*152 162·6	136 123·2	181 175·2	117 106·2	108 91·2	172 135·2	139 99·7	202 176·0	17	1,490 1,329·7
33	Norfolk Specialty Farm, St. Williams, Ont.	W.L.	63 44·2	170 171·4	126 114·9	198 104·5	*102 108·7	122 98·7	189 158·8	132 104·8	*29 20·8	180 138·3	7	1,311 1,155·1
34	G. A. Wood, Box 990, Peterboro, Ont.	W.L.	*152 129·1	113 118·5	86 93·0	163 154·9	202 227·9	169 157·8	155 166·0	*137 134·2	117 119·1	*75 66·8	35	1,369 1,367·3
35	W. H. Fisher, Ayton, Ont.	W.L.	200 205·5	126 154·8	110 113·7	208 166·2	229 201·2	223 208·8	186 171·5	226 251·1	161 172·6	162 181·4	17	1,831 1,926·8
36	L. V. Pomeroy, Castleton, Ont.	W.L.	227 206·2	122 150·1	220 202·0	157 135·6	151 160·9	123 138·4	208 181·9	185 211·4	152 121·7	194 223·0	10	1,739 1,731·2
37	R. J. Penhall, Port Dover, Ont.	W.L.	137 137·5	112 129·4	127 138·2	137 136·8	96 114·3	193 190·7	185 190·1	200 188·9	78 82·5	147 135·6	15	1,412 1,444·0
38	Oak Ridge Farm, Port Credit, Ont.	W.L.	*96 86·0	161 148·8	*94 73·6	*138 148·3	154 145·7	195 169·5	158 156·0	*112 130·4	*128 104·1	110 107·5	28	1,346 1,269·9
39	J. C. Quanbury, Port Dover, Ont.	W.L.	*68 67·3	119 124·5	140 120·9	*83 75·1	114 124·5	155 158·6	95 113·0	94 99·0	112 132·4	37 40·2	18	1,017 1,055·5
40	W. N. Hendrick, Hanover, Ont.	W.L.	78 53·7	169 190·2	*131 135·0	151 173·5	*100 91·5	124 128·4	195 224·1	157 139·1	177 173·8	218 269·0	6	1,500 1,578·3
41	G. A. Robertson & Son, St. Catharines, Ont.	W.L.	134 169·6	83 76·2	113 101·1	69 71·1	92 84·6	144 151·1	128 143·0	96 96·8	96 119·9	111 167·5	24	1,115 1,180·9
42	Hugh J. Miller, R.R. No. 3, Perth, Ont.	W.L.	77 66·2	120 133·4	114 109·5	128 136·1	144 143·3	161 182·1	202 178·5	74 56·8	121 138·9	142 116·8	22	1,283 1,261·6
43	A. E. Johns, Box 1018, Ingersoll, Ont.	W.L.	143 173·2	154 158·2	*156 163·6	160 188·0	165 171·4	216 222·3	D117 119·7	218 204·8	*95 106·1	91 113·1	8	1,524 1,620·4
44	A. Seiling, Elmira, Ont.	W.L.	207 153·9	228 217·2	D134 96·0	163 130·9	118 104·0	126 119·0	227 220·8	*132 129·7	153 170·2	172 145·5	19	1,660 1,487·2
45	Walter Rose, Brussels, Ont.	W.L.	182 157·7	238 209·5	249 225·2	228 189·2	218 209·8	181 196·6	182 179·6	156 150·1	231 173·7	120 109·1	12	1,985 1,800·5
46	J. C. Mercer, Markdale, Ont.	W.L.	*147 138·0	152 143·6	132 156·5	95 108·4	177 184·9	185 202·4	200 187·8	168 171·8	155 125·9	155 175·3	12	1,566 1,594·6
47	W. J. Richardson, Caledonia, Ont.	W.L.	*175 195·7	184 204·1	*148 134·5	176 174·4	193 218·4	*89 99·1	181 188·0	166 169·8	*146 126·4	*179 161·9	21	1,637 1,672·3
48	Philip Henrich, Waterloo, Ont.	W.L.	163 191·4	233 238·1	165 178·5	*123 99·5	177 194·4	217 143·1	128 189·3	201 184·8	242 182·1	183 155·5	11	1,927 1,756·7
49	Port Hope Poultry Farm, Port Hope, Ont.	W.L.	170 161·4	179 161·7	128 147·9	*133 121·0	*191 192·4	*204 201·5	198 197·1	233 240·2	184 214·9	164 177·6	8	1,784 1,820·7
50	G. F. Selleck, Billings Bridge, Ont.	W.L.	*107 97·3	98 101·6	142 175·7	179 157·0	*126 134·8	87 81·6	105 80·1	*83 90·9	239 192·0	150 163·6	2	1,316 1,274·6

*—Production of more than one bird.
D—Dead but not substituted.

ONTARIO EGG-LAYING CONTEST—OTTAWA

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1925-26

Pen	Owner and address	Breed	Bird No.										Floor	Total eggs and points
			1	2	3	4	5	6	7	8	9	10		
51	G. C. N. Burton, Highland Creek, Ont.	W.L....	168 140-1	180 154-1	108 91-8	169 154-1	176 162-7	192 168-7	191 171-6	132 104-9	156 143-6	139 115-6	9	1,611 1,407-2
52	Thos. G. Delamere, Stratford, Ont.	W.L....	185 152-7	165 166-5	*179 150-0	146 129-3	159 150-9	164 140-3	195 186-5	*44 49-6	*145 140-0	52 55-9	7	1,434 1,321-7
53	Cloverlands Poultry Farm, Port Hope, Ont.	W.L....	204 222-1	182 183-3	179 198-5	206 187-9	129 136-6	128 125-9	217 188-8	170 147-8	170 176-2	136 139-0	8	1,721 1,706-1
54	Allison Poultry Farm, Morrisburg, Ont.	W.L....	179 207-9	*133 126-0	159 154-8	*108 100-4	*97 89-0	153 142-1	162 162-7	229 205-0	258 251-9	132 97-3	6	1,610 1,538-1
55	Reliable Poultry Farm, Bowmanville, Ont.	W.L....	181 182-7	129 91-9	173 149-0	262 293-6	*187 177-3	*126 97-7	133 89-7	204 221-3	198 208-3	201 162-6	11	1,794 1,674-1
56	J. H. Jackson, Port Dover, Ont.	W.L....	*158 135-1	*194 157-5	188 156-1	177 167-7	149 171-3	183 213-7	163 197-8	135 156-2	231 199-6	164 155-7	27	1,742 1,710-7
57	R. Wm. Sidway, Port Dover, Ont.	W.L....	125 86-1	158 142-9	252 235-1	60 58-7	180 155-1	168 158-7	206 151-3	205 182-5	235 282-8	137 167-7	22	1,726 1,620-9
58	Orchard Hill Poultry Farm, Coborne, Ont.	W.L....	155 146-9	143 143-8	164 168-9	164 159-1	183 174-7	178 210-3	221 193-1	255 230-9	212 202-7	199 200-2	13	1,875 1,830-6
59	Cremevale Poultry Farm, Port Hope, Ont.	W.L....	167 189-3	190 176-1	207 199-9	201 208-7	218 206-4	208 194-0	187 157-1	200 153-4	193 177-2	149 128-9	8	1,920 1,796-0
60	Manor Farm, Clarkson, Ont.	W.L....	217 192-3	152 144-0	203 175-4	72 84-4	244 222-7	189 193-5	171 158-9	145 170-1	123 117-3	205 190-9	13	1,721 1,649-5

*—Production of more than one bird. D—Dead but not substituted.

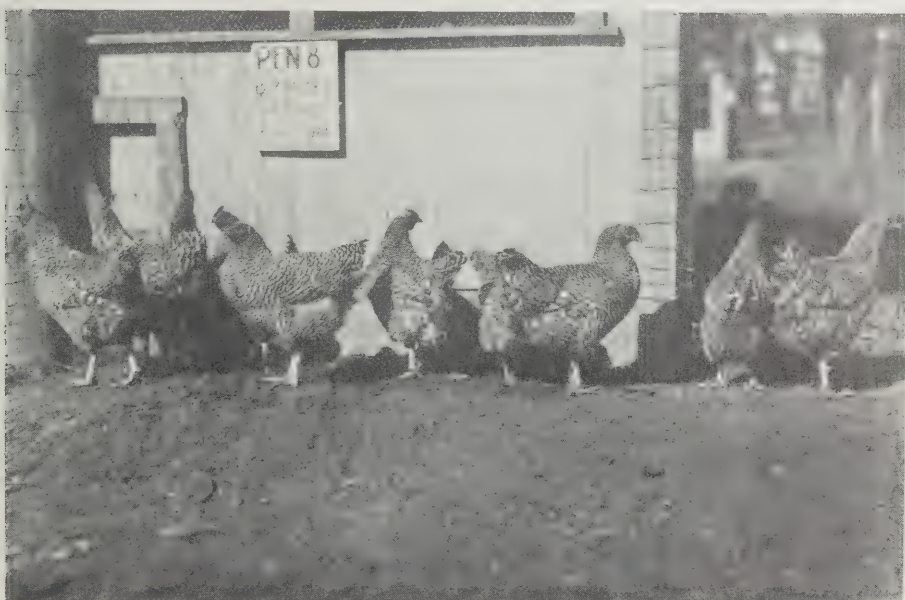


Fig. 20—Leading pen, Ontario Contest, 1926-27.

Owned by G. A. Burns, Paris, Ont. Production 2,225 eggs. Note size of birds clean cut heads and good barring.

MANITOBA EGG-LAYING CONTEST—BRANDON

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	W. H. Simington, Brandon, Man.	R.I.R.	110 136-6	108 130-8	232 212-6	111 137-9	171 186-1	*65 63-4	24 28-7	191 176-3	131 160-7	154 191-4	1,297 1,424-5
4	W. R. Barker, Deloraine, Man.	B.R.	*217 214-0	168 209-8	267 298-5	136 140-0	161 200-4	139 156-9	239 288-7	210 216-4	213 222-8	208 197-2	1,958 2,144-7
5	W. H. Morrison, Beresford, Man.	B.R.	183 230-4	102 120-4	214 231-5	189 203-3	214 233-8	255 275-3	*219 259-0	199 239-0	*158 167-2	238 290-2	2,016 2,250-4
6	H. Beaumont, Cordova, Man.	B.R.	204 248-2	199 192-1	141 144-0	222 228-8	*196 202-8	156 156-4	*270 291-3	237 261-9	*244 242-8	179 172-4	2,048 2,150-7
7	W. C. Brethour, Miami, Man.	B.R.	*192 158-8	229 201-6	228 227-2	145 158-1	219 257-5	145 137-3	165 146-0	195 223	150 226	142 *177	1,810 2,125
8	Mrs. N. McNaughton, Morden, Man.	B.R.	*197 220-1	D148 165-1	253 263-6	217 196-6	250 320-5	223 258-4	181 181-5	223 258-3	256 230-1	*177 181-6	1,688-1 2,275-8
9	Mrs. R. J. McNabb, Minnedosa, Man.	B.R.	224 246-6	124 94-9	269 302-9	175 220-7	256 328-2	D136 149-4	183 221-5	*260 250-2	146 145-4	227 238-6	2,000 2,198-4
10	Robert Woodcock, Minnedosa, Man.	B.R.	196 177-6	175 196-7	108 84-0	217 211-7	158 134-1	121 124-8	200 216-6	185 149-1	145 123-1	217 258-8	1,722 1,676-5
11	J. R. Beer, Brandon, Man.	B.R.	D135 117-3	171 196-1	D114 127-7	242 225-1	204 224-6	183 227-7	164 178-6	*126 128-0	*148 182-2	170 200-1	1,657 1,807-4
12	Winter Egg Farm, Lethbridge, Alta.	B.R.	223 267-1	190 227-2	225 245-0	195 195-3	271 280-7	*165 195-8	240 268-2	*219 238-3	211 229-4	212 224-1	2,151 2,371-1
13	J. J. Hambley, Jr., Swan Lake, Man.	B.R.	115 106-7	D103 112-5	123 133-7	161 160-6	*97 93-6	D198 172-8	117 115-7	49 43-1	*164 150-6	74 81-8	1,201 1,171-1
14	Wm. Blair, Ochre River, Man.	B.R.	175 206-9	163 194-1	197 187-3	191 209-1	163 170-5	155 182-4	150 132-0	157 189-5	201 217-3	211 219-8	1,763 1,908-9
16	Mrs. W. H. Belfry, Melita, Man.	B.R.	*157 156-4	170 176-1	224 195-3	174 187-5	124 156-9	175 194-6	122 132-3	186 165-1	201 230-2	135 120-8	1,668 1,745-2
17	Harry Embury, Brandon, Man.	W.L.	192 237-7	145 156-8	223 242-8	157 164-1	*112 136-2	167 200-8	D118 117-0	154 158-8	68 70-6	187 205-1	1,523 1,689-9
18	W. E. Jobbins, Melita, Man.	W.L.	251 193-6	223 187-8	258 209-8	186 217-6	159 200-5	238 288-2	210 210-2	144 149-3	196 200-8	168 115-2	2,033 1,973-0
19	George A. Frame, Winnipeg, Man.	S.C.A.	179 185-5	165 199-3	170 160-3	180 207-1	186 195-6	164 169-6	156 145-8	132 156-9	123 136-6	200 233-7	1,655 1,790-4
20	P. M. Crocker, Stuartburn, Man.	W.L.	*195 208-0	249 257-1	209 254-6	215 192-4	182 174-2	187 157-9	262 240-4	174 196-5	198 182-4	206 217-2	2,077 2,080-7
21	Morden Exp. Station, Morden, Man.	R.I.R.	212 213-5	154 191-7	207 221-2	*139 144-0	186 213-1	174 216-7	196 167-4	180 193-3	197 247-7	145 170-2	1,790 1,978-8
22	Morden Exp. Station, Morden, Man.	B.R.	230 222-1	149 176-1	238 243-2	214 248-9	214 218-4	202 220-3	204 186-6	168 151-2	188 163-0	*138 137-6	1,933 1,967-4
23	Brandon Exp. Farm, Brandon, Man.	B.R.	143 174-2	186 237-0	*150 166-9	197 186-4	182 161-4	203 191-6	244 270-4	153 159-1	214 218-6	222 215-8	1,894 1,981-4
24	Brandon Exp. Farm, Brandon, Man.	R.R.	148 180-2	192 208-0	230 289-8	147 160-3	162 181-5	171 168-2	104 96-9	234 223-2	*226 222-3	162 179-6	1,776 1,910-0

*—Production of more than one bird.

D—Dead but not substituted.

SASKATCHEWAN EGG-LAYING CONTEST—INDIAN HEAD

LIST OF ENTRANTS

With individual production and points, also tot 1 eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	E. H. Kesterton, Moose Jaw, Sask.	W.L....	71	*92	*79	63	73	141	89	170	121	218	1,117
			67.9	95.6	86.4	59.6	78.0	170.5	97.8	173.6	120.1	223.3	1,171.8
3	E. P. Coe, Kennedy, Sask.	W.L....	111	67	143	22	153	124	88	142	126	151	1,127
			118.7	74.5	143.4	22.9	163.4	126.5	85.5	156.3	120.3	154.2	1,165.7
4	R. C. Plewes, Moose Jaw, Sask.	W.L....	151	153	191	158	132	158	136	116	201	202	1,598
			157.9	166.8	208.5	176.8	145.5	176.4	148.3	118.8	207.6	210.6	1,717.2
5	Tom Gibbs, Moose Jaw, Sask..	W.L....	43	203	79	126	*121	159	46	136	141	208	1,262
			41.5	223.6	78.1	127.2	129.3	157.3	43.8	137.2	138.1	214.9	1,291.0
6	R. Britnell, Moose Jaw, Sask..	W.L....	169	113	*147	196	60	154	*110	105	D80	163	1,297
			190.9	113.5	152.5	205.6	66.1	159.5	111.9	104.1	84.7	176.8	1,365.6
7	Mrs. Leonard Draper, Welwyn, Sask.	W.L....	113	140	136	*20	170	*109	153	149	210	176	1,376
			119.2	153.4	155.8	20.0	193.8	118.4	160.0	158.6	208.5	178.8	1,466.5
8	M. Ridley, Moose Jaw, Sask....	W.L....	204	142	129	*203	204	168	101	219	164	150	1,684
			226.3	155.2	122.8	220.8	210.4	171.3	108.6	226.5	178.7	157.7	1,773.3
10	B. Gudnason, Yarbo, Sask....	W.L....	64	128	*118	123	139	54	131	151	100	*149	1,157
			65.1	120.9	120.3	120.4	151.0	55.1	135.7	152.9	93.6	158.7	1,173.7
11	F. W. Mahon, Regina, Sask....	W.L....	256	*217	221	200	202	*166	226	265	205	204	2,162
			259.2	221.1	245.7	213.5	208.0	167.9	246.9	283.6	217.4	219.2	2,282.5
12	Poplar Hill P. Farm, DeWinton, Alta.....	R.C.	122	120	120	229	139	168	104	179	209	100	1,490
		W.L.	117.3	118.5	139.1	248.2	145.1	176.1	105.5	187.6	235.1	110.6	1,583.1
13	W. E. Currie, Rose Valley, Sask.	Br. L....	100	*107	94	93	*105	130	111	96	113	103	1,052
			98.3	105.2	84.1	85.6	92.5	120.9	104.0	86.7	102.9	98.6	978.8
15	W. J. Rourke, Maryfield, Sask.	Anc....	138	72	72	86	*101	126	106	88	90	*84	963
			140.9	71.0	69.2	81.6	105.2	128.5	104.0	75.4	72.3	75.3	923.4
17	J. J. Mustard, Findlater, Sask..	R.I.R..	109	167	127	180	116	45	67	141	214	147	1,313
			107.9	163.6	125.3	176.5	121.8	39.4	64.9	145.4	224.8	156.2	1,325.8
18	A. G. Mitchell, Radisson, Sask.	R.I.R..	140	127	138	179	138	88	60	122	154	173	1,319
			138.1	136.2	134.0	184.4	143.3	89.4	54.4	120.8	156.3	177.9	1,334.8
19	Ursaki & Avery, Findlater, Sask.	B.O....	*201	*69	115	136	61	160	121	208	65	135	1,271
			204.6	69.8	120.9	133.3	53.4	172.4	121.2	212.9	64.9	139.1	1,292.5
20	W. E. Seller, Strasbourg, Sask.	B.R....	165	196	177	*64	135	210	233	157	*200	219	1,756
			170.2	177.2	169.2	54.2	124.2	186.3	236.3	144.7	188.4	214.7	1,665.2
21	C. N. Fisher, Davidson, Sask..	W.W....	216	239	49	108	223	211	209	233	*166	174	1,828
			209.2	237.4	45.5	96.6	228.3	214.5	228.8	248.8	160.6	160.3	1,830.0
22	W. H. Moore, Saskatoon, Sask.	W.W....	217	115	219	74	*103	206	211	104	251	134	1,633
			231.6	105.7	211.1	72.6	97.5	209.7	212.6	102.3	263.1	127.5	1,633.7
23	Wm. Lambert, Saskatoon, Sask.	W.W....	145	133	152	83	122	108	117	68	64	*117	1,109
			149.8	139.8	167.9	76.5	117.6	98.7	122.5	71.8	67.8	112.6	1,125.0
24	Fred Finch, Lanigan, Sask....	W.W....	57	144	110	72	22	78	38	106	96	73	796
			60.7	135.9	100.7	70.5	21.7	78.9	37.8	104.2	95.6	67.5	771.5
25	T. H. Thompson, Saskatoon, Sask.	B.R....	29	211	130	104	73	92	114	148	1	30	932
			26.3	221.8	130.0	99.3	77.3	100.1	118.9	157.3	1.1	31.7	963.8
26	Geo. Binnie, Moose Jaw, Sask..	B.R....	128	166	*169	*169	135	159	130	111	127	162	1,456
			145.4	159.6	157.8	175.3	133.5	177.6	138.2	117.9	129.3	172.7	1,507.3
27	Experimental Station, Rosthern, Sask.....	B.R....	227	187	256	265	*150	183	300	149	225	*203	2,145
			229.6	197.6	256.8	276.7	161.2	193.4	208.0	151.8	235.3	202.9	2,203.3
28	C. N. Fisher, Davidson, Sask.	B.R....	254	170	139	151	232	179	170	182	243	213	1,933
			254.7	160.2	129.2	148.0	240.5	189.7	169.2	174.9	241.7	212.9	1,921.0
29	W. J. White, Saskatoon, Sask...	B.R....	215	161	171	125	209	166	165	93	59	173	1,537
			213.2	155.3	168.6	119.3	212.0	165.8	159.1	88.3	51.1	167.8	1,500.5

*—Production of more than one bird. D—Dead but not substituted.
Pens 3, 10, 15, 23, 24, 30, 33 returned to their owners, Sept. 12th, 1927.

SASKATCHEWAN EGG-LAYING CONTEST—INDIAN HEAD

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
30	W. J. W hite, Saskatoon, Sask...	B.R....	85 80.7	*96 83.8	87 89.6	86 81.6	113 109.5	84 76.9	*140 133.3	10 9.8	140 130.2	116 107.9	957 903.3
31	J. Powell, Saskatoon, Sask....	B.R....	178 179.0	12 10.5	143 124.3	173 169.1	124 113.1	89 80.5	121 109.8	116 104.5	106 99.9	94 88.2	1,156 1,078.9
32	Mrs. Jas. Byrne, Welwyn, Sask.	B.R....	203 205.6	224 230.4	109 112.6	182 190.0	175 172.5	183 179.5	181 200.2	161 174.5	32 32.1	144 163.0	1,594 1,660.4
33	F. Jackson, Saskatoon, Sask....	B.R....	148 149.8	120 138.7	129 126.5	93 91.0	93 101.5	107 115.9	121 126.5	128 126.6	106 101.9	149 159.3	1,194 1,237.7
34	T. Hampson, Birch Hills, Sask.	B.R....	*171 184.5	130 146.8	223 231.0	236 246.5	217 220.4	211 215.1	132 144.7	164 165.3	171 177.1	204 205.7	1,859 1,937.1
35	Miss H. M. Purdy, Balcarres, Sask.....	B.R....	76 81.3	196 221.8	96 99.2	155 158.9	186 202.5	160 176.1	D137 156.5	165 185.6	*126 121.0	208 212.9	1,505 1,615.8
36	Ursaki & Avery, Findlater, Sask.....	B.R....	134 141.7	200 217.7	141 146.9	168 169.5	149 154.5	181 177.4	155 155.7	155 158.1	*160 119.0	125 139.4	151 1,580.1
37	P. G. Bacon, Saskatoon, Sask..	B.R....	130 122.8	128 139.4	54 56.2	166 177.6	131 124.3	200 199.7	102 99.8	161 165.9	152 163.0	1,224 1,248.7
38	H. Barton, Davidson, Sask....	B.R....	59 58.1	223 230.7	135 135.7	200 206.7	193 199.9	168 189.3	212 212.7	123 124.8	237 234.1	149 166.3	1,699 1,758.3
39	J. O'Hare, Findlater, Sask....	B.R....	186 174.8	142 136.5	129 116.6	86 76.2	*156 149.1	241 249.1	164 163.8	131 123.9	144 131.2	*102 99.1	1,481 1,420.3
40	Experimental Farm, Indian Head, Sask.....	W.W....	222 230.4	*123 124.1	*137 129.4	86 77.4	*124 123.9	154 155.9	162 156.4	*166 155.7	135 124.5	255 266.2	1,564 1,543.9

*—Production of more than one bird. D—Dead but not substituted.
Pens 3, 10, 15, 23, 24, 30, 33 returned to their owners, Sept. 12th, 1927.

ALBERTA EGG-LAYING CONTEST—LETHBRIDGE

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	Barry H. Galbraith, Sanguido, Alta.....	W.L....	195 224.2	237 215.6	146 150.4	220 202.8	214 195.6	*168 195.5	170 203.4	206 246.8	235 267.1	160 173.7	1,951 2,075.1
2	W. J. O'Neal, Innisfail, Alta....	W.L....	172 218.4	196 203.4	*192 181.4	*217 245.1	204 212.8	203 234.3	*178 217.4	244 265.8	244 300.3	211 256.3	2,061 2,335.7
3	Alpine Poultry Farm, Calgary, Alta.....	W.L....	233 290.4	178 182.3	212 236.8	205 256.6	174 182.1	222 263.4	147 170.8	208 247.5	195 198.6	185 229.8	1,959 2,258.3
4	Cloverlea Stock Farm, Edmonton, Alta.....	W.L....	196 200.9	107 108.2	201 222.2	266 273.8	*122 99.6	*183 200.9	281 344.8	255 263.9	180 170.4	257 244.5	2,048 2,129.2
5	Mrs. J. W. Cookson, Tofield, Alta.....	W.L....	171 214.7	176 173.4	196 242.0	182 189.2	182 231.0	145 159.4	*226 283.0	209 267.1	218 250.2	217 253.0	1,936 2,283.0
6	E. R. Nicholls, Big Valley, Alta.....	W.L....	*199 224.7	213 220.4	194 187.3	192 204.7	242 302.6	261 245.2	156 176.6	234 280.7	158 149.3	214 269.5	2,063 2,283.2
8	John McKay Hughes, Vegreville, Alta.....	W.L....	190 188.5	133 147.4	183 186.3	203 202.1	151 166.8	189 188.9	*115 116.4	233 225.9	D61 64.9	201 212.3	1,659 1,699.5

*—Production of more than one bird. D—Dead but not substituted.

ALBERTA EGG-LAYING CONTEST—LETHBRIDGE

LIST OF ENTRANTS—Concluded

With individual production and points, also total eggs and points, 1926-27—Concluded

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
9	University of B.C., Vancouver, B.C.	W.L.	153 138.6	225 231.5	267 241.8	107 93.2	251 214.2	254 232.4	*224 258.2	171 183.5	259 290.6	220 219.0	2,131 2,103.0
10	Round T. Ranch, High River, Alta.	R.C. W.L.	148 138.7	143 149.6	172 168.9	194 190.9	172 156.1	190 162.6	172 181.6	213 226.0	211 209.6	*185 200.4	1,800 1,784.4
12	W. J. Gould, Vegreville, Alta.	W.W.	192 193.3	204 220.7	201 237.3	155 189.0	185 182.8	135 140.1	124 101.9	85 90.0	176 170.9	169 151.5	1,626 1,677.5
13	Hans Mayor, Vegreville, Alta.	W.W.	158 188.2	*133 151.9	175 215.4	21 17.3	150 157.4	194 173.8	182 169.2	*140 169.5	163 137.7	D181 196.6	1,517 1,577.0
14	J. R. Moore, Lavoy, Alta.	W.W.	271 337.6	207 211.0	162 156.5	229 237.8	206 243.0	210 251.7	*126 119.8	*215 267.8	268 263.3	224 242.4	2,118 2,335.9
15	Experimental Station, Lacombe, Alta.	W.W.	177 170.2	172 117.1	246 250.8	172 143.5	185 180.8	182 163.1	211 195.5	185 207.2	174 165.3	174 208.7	1,578 1,802.2
16	Progress Poultry Farm, Lethbridge, Alta.	W.W.	205 211.5	180 177.8	168 178.0	*170 189.1	167 142.0	177 156.7	173 210.5	148 125.0	136 118.2	294 247.7	1,753 1,786.5
17	R. S. Kerr, Coronation, Alta.	W.W.	117 113.6	175 172.9	173 170.8	187 202.9	124 115.9	152 133.4	228 212.1	239 261.8	107 106.3	150 123.6	1,652 1,613.3
18	Thomas Kinvig, Medicine Hat, Alta.	P.R.	139 153.6	223 228.7	125 118.6	*143 93.2	100 73.1	180 180.1	211 197.2	179 204.9	208 247.3	166 164.2	1,674 1,660.9
19	Stewart & Williams, Forestburg, Alta.	B.R.	*135 124.1	*220 232.4	137 164.9	50 41.6	172 217.1	169 216.4	200 154.0	131 199.3	162 96.9	90 96.9	1,466 1,664.3
20	F. Edwards, Edmonton, Alta.	B.R.	266 206.5	230 222.5	204 230.1	254 290.2	182 179.4	*211 238.2	194 149.3	222 196.2	210 234.5	*227 195.3	2,200 2,235.2
22	E. Brewitt, Michichi, Alta.	B.R.	201 254.4	220 279.1	237 231.1	177 164.4	198 206.1	145 152.4	240 214.3	168 183.9	*229 234.2	*181 157.4	1,996 2,077.3
23	B. Redding, Retlaw, Alta.	B.R.	248 211.8	232 209.6	137 139.5	212 192.0	242 171.3	203 173.8	259 213.0	202 188.2	174 146.1	177 167.4	2,086 1,812.7
24	Geo. Wager, Orion, Alta.	B.R.	221 186.2	180 203.4	190 215.0	225 232.1	190 182.6	191 181.6	244 251.4	174 154.1	193 186.4	235 255.8	2,043 2,051.6
25	H. G. L. Strange, Fenn, Alta.	B.R.	195 167.1	215 164.4	204 209.1	*175 146.0	D26 21.5	212 241.5	122 128.0	203 198.4	256 200.9	237 185.6	1,845 1,662.5
26	S. Coldwell, Pollockville, Alta.	B.R.	175 120.5	*124 127.4	229 229.2	246 238.9	186 149.2	228 240.3	216 187.9	220 222.0	233 198.7	185 163.5	2,042 1,877.6
27	R. Wilson, Vegreville, Alta.	B.R.	87 64.5	162 146.2	116 105.4	127 128.4	135 102.7	150 157.4	119 101.3	161 135.1	128 87.0	123 123.2	1,305 1,154.2
28	George Glasser, Lethbridge, Alta.	B.R.	258 243.2	150 168.6	173 168.2	155 146.8	145 143.5	*170 142.3	203 172.4	253 250.2	111 95.2	142 167.8	1,760 1,698.2
29	Wright & Bond, Irricana, Alta.	S.C. R.I.R.	*207 267.2	*131 168.5	*140 177.1	*142 183.4	*165 209.0	176 226.6	118 150.9	190 243.4	227 274.1	128 165.0	1,624 2,065.2

*—Production of more than one bird.

D—Dead but not substituted.

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points	
			1	2	3	4	5	6	7	8	9	10		
1	S. Martin, Milner, B.C.	B.M.	137 148·9	172 203·6	183 207·2	158 171·7	157 157·6	133 142·6	*147 180·6	134 170·4	157 181·3	187 241·1	1,565 1,807·2	
2	J. Lambie, County Line, B.C.	B.R.	*156 180·1	228 260·6	252 237·2	*154 175·6	208 199·2	213 208·1	*159 173·7	193 245·7	189 188·7	237 240·5	1,989 2,109·4	
3	R. V. Wilcox, Salmon Arm, B.C.	B.R.	179 204·7	218 212·2	222 248·4	*184 191·5	169 178·6	D171 249·0	258 261·8	279 176·7	*168 231·5	284 201·2	241 215·6	2,204 2,155·6
4	Miss A. G. Brown, Vancouver, B.C.	R.I.R.	185 222·4	281 293·4	235 280·9	169 187·1	*188 212·1	*134 128·4	165 206·6	170 186·7	220 203·9	222 248·6	1,969 2,170·1	
5	D. Russell, Jubilee, B.C.	R.I.R.	190 210·3	189 242·4	*177 191·2	221 259·0	261 333·6	178 225·2	226 216·0	181 210·6	207 239·4	198 211·7	2,028 2,339·4	
6	T.W. Currie, New Westminster, B.C.	W.W.	215 261·2	201 188·2	*266 306·4	*214 250·6	214 219·2	*75 78·4	*150 140·4	183 229·4	197 232·9	169 173·4	1,884 2,080·1	
7	Experimental Station, Summerland, B.C.	W.W.	191 196·9	183 174·9	222 267·9	191 166·5	37 27·9	203 225·9	155 141·5	145 122·4	192 216·6	134 130·9	1,653 1,671·4	
8	W. H. Grant, Edmonds, B.C.	Anc.	184 208·3	212 234·8	*167 213·3	231 283·0	*190 226·8	175 225·4	247 278·5	216 270·6	212 236·7	203 240·6	2,037 2,413·5	
9	F. E. Pullen, Whonnock, B.C.	Anc.	79 91·9	96 109·8	*104 89·7	145 146·9	160 159·4	*62 52·6	*174 198·7	152 172·5	*45 42·7	*169 149·8	1,186 1,214·0	
10	F. W. Appleby, Mission, B.C.	W.L.	*208 252·6	253 313·7	189 237·6	227 224·5	130 140·2	203 248·0	206 240·2	226 262·2	130 161·4	*270 263·3	2,042 2,343·7	
11	A. Bennie, County Line, B.C.	W.L.	256 250·2	247 235·4	200 213·0	216 228·9	253 242·3	238 235·4	239 249·0	260 245·0	232 220·0	245 220·0	2,386 2,387·7	
12	Bolivar Leghorn Farm, Cloverdale, B.C.	W.L.	222 238·7	219 231·2	266 262·6	*220 240·0	260 276·7	204 217·9	234 235·8	230 255·8	250 283·7	*221 201·3	2,326 2,443·7	
13	Boyes Bros., Duedney, B.C.	W.L.	*183 217·4	207 248·1	189 221·7	182 203·4	*205 251·9	201 248·5	232 269·3	*193 234·0	187 226·0	253 303·1	2,032 2,423·4	
14	D. Bradley, Creston, B.C.	W.L.	195 229·3	200 237·1	73 58·3	207 233·8	*209 228·9	242 270·4	194 237·0	189 214·8	188 216·0	178 159·3	1,901 2,084·9	
15	J. Chalmers, Haney, B.C.	W.L.	241 232·8	217 227·7	154 149·6	242 268·1	204 246·4	214 264·2	185 222·5	219 270·7	177 210·4	182 209·7	2,025 2,302·1	
16	R. W. Chalmers, Thrum, B.C.	W.L.	227 244·2	238 298·3	*180 204·5	118 116·5	274 318·4	206 245·0	194 242·3	*88 92·6	263 268·3	194 205·7	1,982 2,235·8	
17	C. S. Coulter, Penticton, B.C.	W.L.	211 190·7	169 202·6	158 182·1	201 192·2	201 124·1	225 215·8	163 174·6	*131 119·6	*174 190·1	96 77·3	1,646 1,669·1	
18	Darbey & Son, Hammond, B.C.	W.L.	201 239·3	219 240·8	156 168·3	*180 212·8	144 143·6	204 144·4	144 193·3	231 222·2	232 269·5	*235 278·3	1,883 2,112·5	
19	J. C. Diederichs, Milner, B.C.	W.L.	298 303·3	*216 233·1	315 335·6	255 309·7	284 338·3	290 283·2	138 157·4	239 204·3	307 299·7	*290 249·0	2,632 2,803·6	
20	F. C. Evans, Abbotsford, B.C.	W.L.	243 312·6	255 246·5	*192 204·6	264 233·5	229 221·5	175 175·4	288 231·9	270 276·7	291 363·4	221 238·0	2,428 2,504·1	
21	W. M. Fairweather, Hammond, B.C.	W.L.	255 268·0	239·4 294·9	161 199·1	264 228·5	269 287·1	*68 79·3	259 250·5	189·3 198·3	201 269·0	*142 256·7	2,047 2,217·6	
22	Farrington Bros., Central Park, B.C.	W.L.	288 273·7	224 257·2	D152 173·3	214 249·5	*253 270·2	257 250·5	292 279·6	162 152·2	201 209·3	228 191·4	2,271 2,306·9	
23	E.S. Flowerdew, Coghlan, B.C.	W.L.	175 200·3	227 283·7	*253 307·6	235 284·7	227 233·6	212 260·2	248 278·4	*235 271·5	D171 169·5	*44 48·8	2,027 2,338·3	
24	R. H. Grahame, Langley Prairie, B.C.	W.L.	247 233·5	249 299·3	283 274·1	*72 79·2	D81 71·1	195 219·8	238 260·7	254 269·0	249 256·7	281 254·4	2,149 2,217·8	
25	M. L. Homan, Coghlan, B.C.	W.L.	141 171·3	155 170·5	143 173·7	230 258·8	278 292·0	*60 70·0	234 287·7	209 262·7	229 261·2	172 203·2	1,851 2,151·1	

*—Production of more than one bird.

D—Dead but not substituted.

BRITISH COLUMBIA EGG-LAYING CONTEST—AGASSIZ

LIST OF ENTRANTS—*Concluded*

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points	
			1	2	3	4	5	6	7	8	9	10		
26	J. Johnson, Robson, B.C.	W.L.	232 216-8	216 236-9	138 167-0	228 228-5	*227 200-9	247 278-3	126 125-9	*221 191-4	208 223-4	205 203-8	2,048 2,132-9	
27	Kennedy Bros., New Westminster, B.C.	W.L.	192 226-4	201 228-3	250 249-2	275 265-2	267 270-3	233 257-1	*180 203-1	233 273-1	276 258-9	194 218-0	2,322 2,449-6	
28	C. W. Lawson, Port Kells, B.C.	W.L.	266 327-1	251 223-9	242 303-6	247 303-5	282 317-1	200 217-8	269 269-2	215 230-8	*262 233-7	*228 230-0	2,461 2,746-7	
29	Alex. Mains, New Westminster, B.C.	W.L.	264 255-3	194 173-1	230 242-1	206 186-1	272 326-5	192 205-0	239 284-7	235 209-6	166 163-5	219 213-1	2,217 2,259-0	
30	Maple Leaf Farm, New Westminster, B.C.	W.L.	294 350-2	214 207-5	251 220-7	217 258-2	230 247-3	215 247-6	219 255-6	229 218-7	270 324-9	*211 236-6	2,356 2,567-3	
31	C. P. Metcalfe, Hammond, B.C.	W.L.	241 175-7	251 180-6	231 212-3	205 198-7	160 179-8	253 263-5	240 265-6	187 195-0	221 245-9	201 198-3	2,190 2,115-4	
32	J. H. Mufford & Sons, Milner, B.C.	W.L.	*201 250-3	205 230-4	301 386-0	211 267-7	233 260-7	271 341-8	233 257-6	*222 276-6	240 303-7	D76 95-0	2,196 2,672-8	
33	McKim Poultry Farm, Nelson, B.C.	W.L.	212 267-6	224 274-9	*190 207-2	192 245-3	175 219-1	171 189-6	193 179-7	202 182-8	144 175-2	217 250-1	1,920 2,191-5	
34	Rump & Sendall, Sperling, B.C.	W.L.	*160 155-8	222 177-0	220 209-8	165 167-0	199 196-9	*238 198-4	174 155-5	184 178-4	219 237-3	235 249-0	2,025 1,925-1	
35	M. H. Ruttledge, Sardis, B.C.	W.L.	*170 189-9	224 280-8	284 314-4	230 273-5	230 281-5	269 229-9	251 230-6	201 277-8	*258 317-2	248 267-6	244 267-6	2,391 2,630-2
36	A. W. Schofield, McKay, B.C.	W.L.	*179 172-3	*244 277-7	251 240-4	252 225-3	191 210-5	*221 255-1	274 253-0	256 266-7	*218 215-6	273 273-6	2,359 2,390-2	
37	Shannon Bros., Cloverdale, B.C.	W.L.	*134 155-6	240 292-3	203 250-2	229 273-7	*191 207-9	281 209-2	162 161-4	209 268-0	215 259-6	288 317-6	2,152 2,485-5	
38	Simpson & Holland, Haney, B.C.	W.L.	241 289-6	281 277-7	264 242-1	294 259-1	260 307-1	236 286-3	262 210-1	270 236-5	203 207-4	291 338-0	2,605 2,683-9	
39	Smith Bros., Surrey Centre, B.C.	W.L.	182 181-2	*201 191-1	238 232-7	248 256-3	263 289-7	238 296-7	*107 108-1	245 240-2	250 265-4	251 295-4	2,223 2,355-8	
40	H. A. Snyder, Langley Prairie, B.C.	W.L.	205 249-2	257 316-3	228 257-3	213 243-9	183 164-9	220 225-5	243 248-0	104 125-3	192 196-8	249 292-1	2,094 2,319-3	
41	Surreydene Poultry Farm, Surrey Centre, B.C.	W.L.	205 222-9	245 268-6	164 201-2	151 178-7	*236 298-3	233 236-5	*195 239-1	232 274-1	194 224-6	*196 222-5	2,051 2,366-5	
43	George Ward, McKay, B.C.	W.L.	226 260-7	199 205-7	206 223-4	141 125-7	*173 201-9	217 222-2	*47 58-5	*137 155-4	186 185-8	*175 216-1	1,707 1,855-4	
44	E. A. Ware, Steveston, B.C.	W.L.	212 262-3	269 343-5	222 255-4	241 234-4	105 123-1	*244 260-8	208 239-8	213 244-4	*207 223-5	128 138-0	2,049 2,325-2	
45	J. T. Webster, Robson, B.C.	W.L.	114 132-9	111 105-5	176 184-5	45 52-6	55 61-5	132 149-1	207 259-0	132 139-0	190 233-7	159 170-3	1,321 1,489-0	
46	R. A. White, Lochdale, B.C.	W.L.	195 200-8	221 261-1	293 336-1	221 262-5	248 284-9	210 240-4	*259 223-0	245 244-0	173 214-2	231 266-3	2,304 2,533-3	

*—Production of more than one third.

D—Dead but not substituted.

VANCOUVER ISLAND EGG-LAYING CONTEST—SIDNEY

LIST OF ENTRANTS

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
1	A. Adams, Lake Hill P.O., Victoria, B.C.	W.L.	235 231-4	233 273-5	144 137-2	154 158-7	213 185-3	123 94-9	149 122-6	176 173-5	220 196-9	228 238-2	1,875 1,812-2
2	R. E. Ault, Sandwick, B.C.	W.L.	234 235-1	249 226-9	252 266-9	*140 141-8	255 259-8	185 182-4	*227 219-7	240 260-1	201 215-3	235 285-7	2,221 2,293-7
3	W. Bradley, Langford, B.C.	W.L.	250 287-1	133 169-1	202 213-1	199 236-4	277 244-2	244 258-1	196 189-1	285 317-8	233 317-8	263 239-7	2,282 2,445-7
4	J. C. Butterfield, Saanichton, B.C.	W.L.	287 304-4	218 253-7	276 243-9	*243 272-6	274 329-8	251 282-0	278 280-6	139 142-8	169 142-8	*194 209-7	2,329 1,831-2
5	J. J. Dougan, Cobble Hill, B.C.	W.L.	206 233-2	233 283-5	155 196-5	214 263-9	238 217-2	238 259-6	282 307-7	269 254-5	262 298-4	184 208-4	2,281 2,522-9
6	W. L. Douglas, Saanichton, B.C.	W.L.	250 261-4	*187 198-4	258 264-3	244 257-0	220 214-9	213 172-6	197 211-4	198 161-8	174 165-2	167 156-8	2,103 2,063-8
7	A. D. Drummond, Duncan, B.C.	W.L.	238 205-0	233 267-5	241 232-5	246 255-4	256 285-6	*209 213-1	256 219-8	234 252-1	*173 173-8	244 274-2	2,330 2,377-2
9	C. G. Golding, Qualicum Beach, B.C.	W.L.	171 218-8	155 189-5	194 203-5	190 225-4	212 200-3	264 301-6	226 327-6	246 187-6	243 210-3	238 191-2	2,139 2,165-8
10	W. J. Gunn, Courtenay, B.C.	W.L.	212 195-2	224 204-6	220 269-4	214 197-7	256 237-5	242 204-5	155 166-3	*268 290-7	232 229-3	220 183-3	2,243 2,178-5
11	Miss E. Gwynne, Sidney, B.C.	W.L.	189 170-9	174 179-1	212 163-7	185 214-1	*60 64-8	*202 195-3	*198 143-0	193 209-6	193 139-2	180 216-8	1,786 1,696-5
12	T. H. Hayward, Langford, B.C.	W.L.	275 245-3	131 131-1	259 192-4	224 207-7	*269 220-2	264 225-4	259 277-5	*227 210-2	255 246-9	204 232-9	2,370 2,189-6
13	W. P. Hurst, Sidney, B.C.	W.L.	196 224-3	217 264-3	242 268-1	209 246-6	260 287-9	109 119-8	239 274-6	*208 182-8	243 238-5	190 196-4	2,113 2,303-3
14	A. V. Lang, Victoria, B.C.	W.L.	26 18-3	140 129-4	244 220-6	218 251-1	218 230-6	239 186-7	*263 278-8	253 283-5	204 242-1	237 233-0	2,042 2,077-1
15	R. MacKenzie, Victoria, B.C.	W.L.	203 202-9	178 191-6	*148 173-1	158 185-8	111 98-9	*156 163-0	*207 223-7	*151 155-9	*269 155-9	149 192-3	1,730 1,848-1
16	A. D. McLean, Colewood, B.C.	W.L.	172 205-4	240 240-0	220 235-7	81 68-2	262 240-0	240 221-6	239 272-4	*224 247-8	186 152-7	187 157-7	2,051 2,072-6
17	Baiss & O'Farrell, Cobble Hill, B.C.	W.L.	193 191-1	217 228-3	223 231-5	223 134-6	147 232-2	227 292-8	261 160-1	145 202-2	247 221-1	*205 219-6	2,067 2,113-5
18	N. E. Plaxton, Victoria, B.C.	W.L.	258 282-2	159 150-6	175 163-6	73 86-6	173 187-2	205 205-8	200 193-9	246 251-3	215 217-4	175 194-0	1,882 1,932-6
19	W. Robbins, Parksville, Ont.	W.L.	253 298-1	222 245-9	250 254-4	255 272-7	201 195-1	164 175-0	205 259-1	181 190-8	187 180-4	65 63-2	1,989 2,134-7
20	R. T. Vyvyan, Saanichton, B.C.	W.L.	166 205-6	247 288-7	269 305-0	205 241-6	205 230-9	215 243-2	220 252-2	*166 150-7	209 209-0	207 191-4	2,113 2,318-3
21	J. Burgess, Qualicum Beach, B.C.	R.I.R.	163 172-8	191 177-6	210 223-4	202 209-8	229 212-2	217 268-0	183 193-3	249 226-8	181 234-5	261 211-7	2,086 2,130-1
22	H. C. Cooke, Royal Oak, B.C.	R.I.R.	217 254-7	225 270-5	208 207-7	80 72-0	110 120-7	264 298-5	170 165-2	144 145-3	176 217-7	176 204-1	1,770 1,956-4
23	H. D. Reid, Victoria, B.C.	R.I.R.	215 225-5	174 192-1	209 244-2	155 122-4	172 150-0	213 269-2	129 145-2	194 161-4	*54 62-6	200 193-7	1,715 1,766-3
24	H. G. Scott, Port Washington, B.C.	R.I.R.	157 176-5	215 238-5	247 245-2	209 259-4	218 257-1	204 203-5	222 189-9	138 112-5	167 203-1	151 171-9	1,928 2,065-6
25	L. Chaplin, Salt Spring Island, B.C.	B.R.	218 201-4	111 121-8	282 335-4	242 231-0	116 140-9	*179 167-1	248 282-3	273 261-7	204 251-4	241 221-3	2,114 2,214-3
26	Experimental Farm, Agassiz, B.C.	B.R.	201 190-7	220 265-5	242 216-3	273 261-4	184 166-7	180 188-9	128 160-3	181 188-2	195 181-5	218 202-4	2,022 2,021-9

*—Production of more than one bird.
D—Dead but not substituted.

VANCOUVER ISLAND EGG-LAYING CONTEST—SIDNEY

LIST OF ENTRANTS—*Concluded*

With individual production and points, also total eggs and points, 1926-27

Pen	Owner and address	Breed	Bird No.										Total eggs and points
			1	2	3	4	5	6	7	8	9	10	
27	Experimental Station, Lethbridge, Alta.	B.R....	258 246.1	288 246.9	197 133.5	249 205.5	208 203.7	181 185.5	*249 248.9	248 223.9	231 240.2	265 257.9	2,374 2,192.1
28	C. G. Golding, Qualicum Beach, B.C.	B.R....	253 360.0	241 275.4	*72 67.2	*234 284.9	214 247.6	160 177.1	236 269.6	165 156.3	231 260.0	218 280.7	2,024 2,328.8
29	M. S. Stephens, Courtenay, B.C.	B.R....	181 208.0	212 180.2	250 244.5	180 216.6	183 176.9	212 185.2	*199 204.3	211 218.2	218 178.9	182 187.5	2,028 2,000.3
30	W. Bradley, Langford, B.C.	W.W....	241 237.6	261 303.7	226 283.6	261 227.4	184 169.6	228 235.7	240 282.7	182 197.7	196 253.4	264 254.2	2,283 2,445.6
31	H. H. B. Cunningham, Shawinigan Lake, B.C.	W.W....	237 258.8	172 201.6	212 233.3	179 156.4	176 193.2	258 197.9	275 238.6	200 201.2	181 165.6	223 192.9	2,113 2,039.5
32	R. B. Jeffery, Langford, B.C.	W.W....	192 242.0	214 241.7	229 233.3	*163 208.7	189 186.9	255 279.2	*207 219.5	*235 272.3	222 192.8	244 286.2	2,150 2,362.6
33	P. G. Stebbings, Pender Island, B.C.	W.W....	161 190.2	121 149.8	238 233.4	211 262.3	240 291.7	177 202.8	D78 60.4	178 200.8	198 229.8	*125 122.2	1,727 1,943.4
34	Experimental Station, Sidney, B.C.	W.W....	*153 158.0	*219 247.4	189 177.6	*220 248.0	232 274.1	*154 154.4	160 161.4	213 235.8	140 160.1	*141 129.7	1,821 1,886.5

*—Production of more than one bird. D—Dead but not substituted.

SUMMARY OF RESULTS IN 1926-27

Average egg production per bird; average points per bird; leading pen, production and points of highest registered bird in each Contest, 1926-27.

Contest	Number of birds	Average egg production	Average points per bird	Leading pen Number of points	Highest registered bird	
					Eggs	Points
		No.			No.	
Canadian.....	800	171.1	168.2	2,415.0	282	315.9
Prince Edward Island.....	200	163.5	160.3	2,324.8	285	293.3
Nova Scotia.....	210	170.7	169.8	2,172.3	255	301.9
Nova Scotia Southern.....	200	164.3	146.7	1,813.9	221	266.2
New Brunswick.....	200	171.5	176.8	2,418.0	278	302.7
Quebec Eastern.....	190	142.7	139.0	1,894.5	212	254.8
Quebec Western.....	200	169.3	176.6	2,342.7	244	312.5
Ontario.....	600	157.1	151.1	2,125.8	262	293.6
Manitoba.....	210	181.3	191.2	2,371.1	256	328.2
Saskatchewan.....	360	141.9	144.3	2,282.0	265	283.6
Alberta.....	260	185.3	191.0	2,336.1	281	344.8
British Columbia.....	450	206.9	224.3	2,803.6	301	389.0
Vancouver Island.....	330	206.3	213.1	2,522.9	282	335.4
Total.....	4,210	172.5	174.0

VARIETY AVERAGES

Table giving the number of birds, average egg production, also average points secured for all contests and for each Contest in 1926-27.

ALL CONTESTS

Variety	Number of birds	Average egg production	Average points
		No.	
S.C. White Leghorn.....	1,910	180.2	183.9
Barred Plymouth Rock.....	1,430	171.7	167.6
White Wyandotte.....	370	171.7	175.9
S.C. Rhode Island Red.....	220	155.9	166.0
S.C. Ancona.....	70	135.9	141.6
White Plymouth Rock.....	70	126.0	129.4
Light Sussex.....	20	181.7	168.9
R.C. White Leghorn.....	20	164.5	168.3
R.C. Rhode Island Red.....	20	141.9	144.7
Black Minorca.....	20	126.2	146.9
R.C. Brown Leghorn.....	20	120.8	117.8
S.C. Black Leghorn.....	10	201.0	209.1
Partridge Plymouth Rock.....	10	167.4	166.0
Buff Orpington.....	10	127.1	129.2
Chanticler.....	10	98.4	97.4
Total and averages.....	4,210	172.5	174.0

NOTE.—There was a decrease in average production of 7 eggs per bird when compared with the previous year.

CANADIAN CONTEST

Variety	Number of birds	Average egg production	Average points
		No.	
S.C. White Leghorn.....	490	174.3	174.2
Barred Plymouth Rock.....	200	169.2	160.1
White Wyandotte.....	30	170.1	159.7
S.C. Rhode Island Red.....	20	144.4	141.3
S.C. Ancona.....	20	132.6	131.2
S.C. Black Leghorn.....	10	201.0	209.1
Light Sussex.....	10	176.0	155.4
White Plymouth Rock.....	10	169.5	170.5
R.C. Rhode Island Red.....	10	152.6	156.8
Total and averages.....	800	171.1	168.2

PRINCE EDWARD ISLAND

Variety	Number of birds	Average egg production	Average points
		No.	
Barred Plymouth Rock.....	170	158.6	157.5
S.C. White Leghorn.....	30	189.5	176.1
Total and averages.....	200	163.5	160.3

NOVA SCOTIA CONTEST

Variety	Number of birds	Average egg production	Average points
		No.	
Barred Plymouth Rock.....	80	189.2	177.7
S.C. White Leghorn.....	60	161.9	157.1
White Wyandotte.....	40	162.1	186.7
Light Sussex.....	10	187.4	182.5
S.C. Rhode Island Red.....	10	171.7	181.1
White Plymouth Rock.....	10	91.5	91.4
Total and averages.....	210	170.7	169.8

VARIETY AVERAGES—Continued

NOVA SCOTIA SOUTHERN CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	90	170.3	161.1
Barred Plymouth Rock.....	90	157.0	132.8
White Wyandotte.....	20	170.7	154.1
Total and averages.....	200	164.3	146.7

NEW BRUNSWICK CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	120	188.8	191.8
S.C. White Leghorn.....	50	151.0	161.6
White Wyandotte.....	10	137.0	147.5
S.C. Rhode Island Red.....	10	136.1	142.0
R.C. Brown Leghorn.....	10	136.5	137.8
Total and averages.....	200	171.5	176.8

QUEBEC EASTERN CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	80	163.5	151.1
S.C. Rhode Island Red.....	60	131.3	133.4
S.C. White Leghorn.....	30	133.5	130.5
White Plymouth Rock.....	20	105.1	110.0
Total and averages.....	190	142.7	139.0

QUEBEC WESTERN CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	100	167.0	174.1
White Wyandotte.....	50	187.5	197.3
Barred Plymouth Rock.....	30	173.7	181.1
S.C. Rhode Island Red.....	10	157.8	163.3
Chanticleer.....	10	98.4	97.4
Total and averages.....	200	169.3	176.6

ONTARIO CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	320	159.4	153.9
Barred Plymouth Rock.....	180	162.9	152.9
White Wyandotte.....	40	166.8	156.8
White Plymouth Rock.....	30	137.1	141.3
S.C. Rhode Island Red.....	10	115.4	130.8
S.C. Ancona.....	10	102.6	94.9
Black Minorca.....	10	96.0	113.2
Total and averages.....	600	157.1	151.1

VARIETY AVERAGES—Concluded

MANITOBA CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	150	184.8	194.8
S.C. White Leghorn.....	30	187.7	191.4
S.C. Rhode Island Red.....	20	154.3	170.1
S.C. Ancona.....	10	165.5	179.0
Total and averages.....	210	181.3	191.2

SASKATCHEWAN CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	160	149.7	151.2
S.C. White Leghorn.....	90	142.0	149.0
White Wyandotte.....	50	138.6	138.0
R.C. White Leghorn.....	10	149.0	158.3
S.C. Rhode Island Red.....	10	131.9	133.4
R.C. Rhode Island Red.....	10	131.3	132.5
Buff Orpington.....	10	127.1	129.2
Brown Leghorn.....	10	105.2	97.8
S.C. Ancona.....	10	96.3	92.3
Total and averages.....	360	141.9	144.3

ALBERTA CONTEST

Variety	Number of birds	Average egg production	Average points
Barred Plymouth Rock.....	90	186.0	180.3
S.C. White Leghorn.....	80	197.6	214.0
White Wyandotte.....	60	175.7	179.8
R.C. White Leghorn.....	10	180.0	178.4
S.C. Rhode Island Red.....	10	162.4	206.5
Partridge Plymouth Rock.....	10	167.4	166.0
Total and averages.....	260	185.3	191.0

BRITISH COLUMBIA CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	350	213.1	231.6
Barred Plymouth Rock.....	30	207.2	206.3
S.C. Rhode Island Red.....	20	199.8	225.4
White Wyandotte.....	20	176.8	187.5
S.C. Ancona.....	20	161.1	181.3
Black Minorca.....	10	156.5	180.7
Total and averages.....	450	206.9	224.3

VANCOUVER ISLAND CONTEST

Variety	Number of birds	Average egg production	Average points
S.C. White Leghorn.....	190	201.2	215.7
Barred Plymouth Rock.....	50	211.2	215.2
White Wyandotte.....	50	201.8	213.5
S.C. Rhode Island Red.....	40	192.8	205.5
Total and averages.....	330	206.3	213.1

COMPÁRISONS

Results obtained in the 1926-27 contests are hardly as good, from the stand-point of egg production, as those recorded for the previous year. Collectively the production decreased seven eggs per bird. Egg size was slightly larger, however, than the previous year.

The Nova Scotia, Quebec Western and Alberta contests show an increase in average production over 1925-26 while all the other contests showed a lower average production. The largest increase was 14.1 eggs per bird and was shown in the Nova Scotia contest. British Columbia showed the greatest falling off in production being 24 eggs per bird while Ontario was second with 14.8 eggs per bird lower than the previous year.

The table giving variety averages shows the relative distribution of birds by varieties. To make comparisons of the birds by varieties in the table it is only fair to divide them into groups as was done the previous year. The first group would include White Leghorns and Barred Plymouth Rocks, the second group would take in White Wyandottes and S.C. Rhode Island Reds, and the remainder of the varieties of which there are eleven would constitute the third group.

Comparisons can fairly be made of the first two mentioned groups, but since there are so few pens of each of the other varieties it would be unfair to make comparisons of any of them with varieties having a large number of pens represented.

The S.C. White Leghorns numbered 70 birds less than the previous year, while the Barred Plymouth Rocks were 30 birds stronger in number. White Wyandottes were also up 30 birds, and S.C. Rhode Island Reds were down 50 birds. The greatest progress in numbers made by any breed was credited to White Plymouth Rocks which increased from 30 to 70 birds during the year.

The S.C. White Leghorns lead in average production being 8.5 eggs better than the Barred Plymouth Rocks and White Wyandottes which had an equal score of 171.7 eggs. S.C. Rhode Island Reds were 15.8 eggs lower in egg yield. The Barred Plymouth Rocks were the only one of the four varieties mentioned which laid eggs which were less than 24 ounce average.

Making production comparisons with the contest of the previous year, we find that S.C. White Leghorns were down 8 eggs per bird, the Barred Plymouth Rocks were down 6.8 eggs each, and the White Wyandottes were 7.3 eggs less than the previous years' production. S.C. Rhode Island Reds increased their average production by 2.9 eggs per bird.

Barred Plymouth Rocks lead in popularity in seven of the thirteen contests and tie with S.C. White Leghorns for numbers of birds in another contest. White Leghorns lead in point of numbers in the remaining five contests. White Leghorns hold a strong lead in the Canadian, Ontario, British Columbia and Vancouver Island contests, while the strongholds of Barred Plymouth Rocks are Prince Edward Island, New Brunswick and Manitoba contests.

VARIETY AVERAGES BY CONTESTS, 1926-27

CANADIAN CONTEST

A pen of S.C. Black Leghorns gave the highest egg yield and also the highest points per bird of any variety in this contest, but it would be very unfair to make comparisons of this isolated case with varieties having numerous pens represented.

Only two varieties have a good showing so far as number of birds are concerned and the S.C. White Leghorns head the list with 174.3 eggs per bird. The Barred Plymouth Rocks were 5.1 eggs lower in egg yield than the Leghorns.

Three pens of White Wyandottes gave an egg yield of 170.1 eggs per bird while the S.C. Rhode Island Reds and Anconas were considerably lower in production. The pen of Light Sussex gave an average egg yield of 176 eggs per bird, but the eggs were somewhat under standard weight. The White Plymouth Rocks gave a fair egg production and eggs were slightly over 24 ounces to the dozen.

PRINCE ERWARD ISLAND CONTEST

The S.C. White Leghorns had a strong lead over the Barred Plymouth Rocks in average egg yield the difference being 30 eggs per bird. While egg size was below the standard weight in both breeds, the Barred Plymouth Rocks made much the better showing in this regard.

NOVA SCOTIA CONTEST

The Barred Plymouth Rocks hold the place of honour in average production with a score of 189.2 eggs per bird. One pen of Light Sussex take second place being 1.8 eggs per bird lower in yield. The eggs of both these varieties was below the desired standard. One pen of S.C. Rhode Island Reds was next in line of production and with eggs well over the 24 ounce average. White Wyandottes were fourth in production while in egg weight they were very outstanding, the average weight being better than 26 ounces per dozen.

NOVA SCOTIA SOUTHERN CONTEST

White Wyandottes lead in production per bird with the S.C. White Leghorns a close second. Barred Plymouth Rocks were an average of 13 eggs per bird lower than the Leghorns.

NEW BRUNSWICK CONTEST

Barred Plymouth Rocks hold a strong lead in average production with 188.8 eggs per bird, being 37.8 better than the S.C. White Leghorns, which hold second place. Both varieties laid eggs which were considerably over standard weight. There were five varieties represented in this contest and the eggs of each variety were over the 24 ounce average.

QUEBEC EASTERN CONTEST

Barred Plymouth Rocks hold a lead of 30 eggs per bird with an average production of 163.5. The egg yield of the other varieties was considerably lower. The egg weight of the leading variety was considerably below 24 ounces per dozen.

QUEBEC WESTERN CONTEST

The White Wyandottes had a good lead in production with 187.5 eggs per bird, being 13.8 eggs better than the Barred Plymouth Rocks, which were second in line. S. C. White Leghorns were third in order of production. The egg size of all three varieties was above the 24 ounce standard, while the White Wyandottes had considerable lead in egg weight as well as in production.

ONTARIO CONTEST

White Wyandottes lead in production, having 166.8 eggs each, with Barred Plymouth Rocks second, being 3.9 eggs per bird less than the Wyandottes. S.C. White Leghorns are third in order of production. In egg weight all three varieties were below 24 ounces per dozen.

MANITOBA CONTEST

White Leghorns lead in production with 187.7 eggs per bird, being 29 eggs better than the Barred Plymouth Rocks, which were second. S.C. Anconas were third in order. In egg size the Barred Plymouth Rocks had considerable lead over the Leghorns, while all four varieties laid eggs well over the 24 ounce standard.

SASKATCHEWAN CONTEST

Barred Plymouth Rocks hold the leading position in this contest with 149.7 eggs per bird. This figure was 0.7 eggs per bird better than that produced by one pen of Rose Comb White Leghorns. Single Comb White Leghorns were third with an average production of 142 eggs. The Rose Comb White Leghorns lead in egg size with the Barred Plymouth Rocks second, both varieties laying eggs well over the 24 ounce standard.

ALBERTA CONTEST

S.C. White Leghorns hold first place in production with 197.6 eggs per bird. Barred Plymouth Rocks were second with 186.0 eggs each, being 11.6 eggs per bird lower than the leaders. R.C. White Leghorns were third in order of production. In egg size the S.C. White Leghorns had a decided lead, having laid eggs well over the 24 ounce standard. The other two varieties mentioned laid eggs slightly lower than the desired standard weight.

BRITISH COLUMBIA CONTEST

The S.C. White Leghorns hold a comfortable lead in production with 213.0 eggs per bird. The nearest rival was the Barred Plymouth Rocks, which had 207.3 eggs per bird, 5.7 eggs each less than the leaders. S.C. Rhode Island Reds were third in production with 199.8 eggs each. The size of eggs laid by the S.C. White Leghorns was well over the standard requirements and the S.C. Rhode Island Reds also laid very large eggs. The eggs laid by the Barred Plymouth Rocks were slightly less than 24 ounces per dozen.

VANCOUVER ISLAND CONTEST

In this contest the Barred Plymouth Rocks hold the lead in production with 211.2 eggs each. White Wyandottes are second with 201.8 eggs and S.C. White Leghorns are third with 201.2 eggs per bird. In egg weight the S.C. White Leghorns are first, Barred Plymouth Rocks Second, and White Wyandottes third, all three varieties laying eggs over the 24 ounce standard. The S.C. Rhode Island Reds, the only other variety represented in this contest, also laid eggs over the 24 ounce standard requirements.

SUMMARY

Taking into consideration only varieties which have three or more pens in a contest, S. C. White Leghorns lead in average production in six contests and are second in three others. Barred Plymouth Rocks lead in production in five and are second in eight contests, while White Wyandottes lead in two and are second in two other contests.

HIGH PRODUCING PENS AND BIRDS, 1926-27 CONTESTS

While the egg production during the year was slightly lower than in the preceding year, yet very excellent work was performed by some pens and birds. The figures given in the contest tables include only eggs which average 20 ounces

per dozen or over as this regulation was rigidly enforced. (Elsewhere in this report can be found the number of eggs disqualified as being under 20 ounces per dozen.) The standing of all pens and birds was taken on points secured rather than on eggs laid.

The leading pen for the year was owned by J. C. Diederichs, New Westminster, B.C., which laid 2,632 eggs and gave 2,803.6 points. These birds were Single Comb White Leghorns. The second highest pen was owned by C. W. Lawson, Port Kells, B.C., also S.C. White Leghorns, which laid 2,464 eggs with 2,746.7 points. The third place also goes to birds of the S.C. White Leghorn variety owned by Messrs. Simpson and Holland of Haney, B.C., with 2,605 eggs and 2,683.9 points.

All three scores were made in the British Columbia contest at Agassiz, B.C.

The number of birds which laid 300 eggs or better during the year was considerably lower than the previous year. There were only four of these birds as compared with forty-one in 1926. Two of them were owned by breeders in British Columbia, one in Saskatchewan and one in Ontario. Below we give some interesting detail in connection with them.

THREE-HUNDRED EGG BIRDS, 1926-27 CONTESTS

Breeders and address	Contest band number	Total		Weight per dozen
		Eggs	Points	
H. Colton, Colborne, Ont.	O.L.C.—G 180.....	303	272.2	oz. 23
Exp. Sta., Rosthern, Sask.	S.L.C.—H 277.....	300	298.0	24
J. C. Diederichs, Edmonds, B.C.	B.C.L.C.—G 199.....	307	299.7	24
J. H. Mufford & Son, Milner, B.C.	B.C.L.C.—G 323.....	301	389.0	28

Note.—The first mentioned bird was refused registration on account of egg size.

PRIZES

Prize ribbons, suitably printed were presented to the successful Contestants. The following list gives the winners, reason for award, award, breeders name, address, and breed represented.

Prize Winners in the 1926-27 Contests

CANADIAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st.....	56	E. S. Flowerdew, Coghlan, B.C.....	W. Leghorn.....	2,614	2,415.0
2nd.....	55	J. J. Dougan, Cobble Hill, B.C.....	W. Leghorn.....	2,318	2,341.3
3rd.....	33	J. C. Mercer, Markdale, Ont.....	W. Leghorn.....	2,035	2,239.7
4th.....	75	University of B. C., Vancouver, B.C.....	W. Leghorn.....	2,210	2,212.4
5th.....	59	T. H. Hayward, Langford, B.C.....	W. Leghorn.....	2,324	2,209.5
6th.....	18	Miss A. G. Brown, Burnaby, B.C.....	B. P. Rock.....	2,100	2,142.3
7th.....	29	S. Street-Porter, England.....	Bl. Leghorn.....	2,010	2,091.5
8th.....	49	Lakewood P. Farm, Lakewood, N.B.....	W. Leghorn.....	1,902	2,046.0
9th.....	37	Russel Sulley, Courtice, Ont.....	W. Leghorn.....	1,879	2,035.7
10th.....	36	Walter Rose, Brussels, Ont.....	W. Leghorn.....	2,050	2,019.7

CANADIAN CONTEST—Concluded

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	C.L.C.—H569	E. S. Flowerdew, Coghlan, B.C.	W. Leghorn	282	315.9
2nd	C.L.C.—H560	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	255	311.0
3rd	C.L.C.—H555	University of B.C., Vancouver, B.C.	W. Leghorn	268	299.7
4th	C.L.C.—H557	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	282	299.4
5th	C.L.C.—H569	T. H. Hayward, Langford, B.C.	W. Leghorn	274	298.9
6th	C.L.C.—H136	Whitevale P. Farm, Whitevale, Ont.	W. Leghorn	281	298.2
7th	C.L.C.—H116	Rev. H. A. E. Clerke, Bells Corner, Ont.	B. P. Rock	249	292.1
8th	C.L.C.—H110	Miss A. G. Brown, Burnaby, B.C.	B. P. Rock	259	291.3
9th	C.L.C.—H555	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	257	288.2
10th	C.L.C.—H445	J. H. Jackson, Port Dover, Ont.	W. Leghorn	241	284.4

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	33	J. C. Mercer, Markdale, Ont.	W. Leghorn		7
2nd	75	University of B.C., Vancouver, B.C.	W. Leghorn		6
3rd	20	W. H. Fisher, Ayton, Ont.	W. Wyandotte		6
4th	55	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn		5
5th	56	E. S. Flowerdew, Coghlan, B.C.	W. Leghorn		5
6th	67	S. Street-Porter, England	W. Leghorn		5

PRINCE EDWARD ISLAND CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	6	H. C. Muttart, Marshfield, P.E.I.	B. P. Rock	2,135	2,124.8
2nd	2	Mrs. J. F. Easton, New Wiltshire, P.E.I.	W. Leghorn	1,965	1,959.1
3rd	12	Clifford McEwen, St. Peters, P.E.I.	B. P. Rock	1,930	1,939.5

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	P.E.I.L.C.—I67	H. C. Muttart, Marshfield, P.E.I.	B. P. Rock	285	293.3
2nd	P.E.I.L.C.—I65	H. C. Muttart, Marshfield, P.E.I.	B. P. Rock	226	286.3
3rd	P.E.I.L.C.—I126	Clifford McEwen, St. Peters, P.E.I.	B. P. Rock	236	274.6

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	6	H. C. Muttart, Marshfield, P.E.I.	B. P. Rock		4
2nd	12	Clifford McEwen, St. Peters, P.E.I.	B. P. Rock		3
3rd	2	Mrs. J. J. Easton, New Wiltshire	W. Leghorn		2

NOVA SCOTIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st.....	7	B. M. Smith, Wallace Bridge, N.S.....	W. Wyandotte.....	1,866	2,172.3
2nd.....	9	A. H. Weldon, New Glasgow, N.S.....	W. Wyandotte.....	1,770	2,058.3
3rd.....	10	C. A. Brown, New Glasgow, N.S.....	W. Wyandotte.....	1,656	1,958.7

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st.....	N.S.L.C.—H11.....	R. A. Snowball, Chatham, N.B.....	W. Leghorn.....	255	301.9
2nd.....	N.S.L.C.—H104.....	C. A. Brown, New Glasgow, N.S.....	W. Wyandotte.....	232	298.3
3rd.....	N.S.L.C.—H96.....	A. H. Weldon, New Glasgow, N.S.....	W. Wyandotte.....	233	283.3

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st.....	7	B. M. Smith, Wallace Bridge, N.S.....	W. Wyandotte.....		6
2nd.....	1	R. A. Snowball, Chatham, N.B.....	W. Leghorn.....		4
3rd.....	10	C. A. Brown, New Glasgow, N.S.....	W. Wyandotte.....		4

NOVA SCOTIA SOUTHERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st.....	11	Mrs. W. S. Eagles, Gaspereaux, N.S.....	B. P. Rock.....	2,043	1,813.9
2nd.....	9	W. H. Fisher, Ayton, Ont.....	W. Wyandotte.....	1,883	1,722.5
3rd.....	17	Hillside Orchard Farm, Canning, N.S.....	W. Leghorn.....	1,870	1,721.6

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st.....	N.S.S.L.C.—C61.....	Walter Rose, Brussels, Ont.....	W. Leghorn.....	221	266.2
2nd.....	N.S.S.L.C.—C121.....	B. F. Allaby, Bloomfield, N.B.....	W. Leghorn.....	223	263.5
3rd.....	N.S.S.L.C.—C62.....	Walter Rose, Brussels, Ont.....	W. Leghorn.....	204	246.6

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st.....	6	Walter Rose, Brussels, Ont.....	W. Leghorn.....		3
2nd.....	11	Mrs. W. S. Eagles, Gaspereaux, N.S.....	B. P. Rock.....		2
3rd.....	9	W. H. Fisher, Ayton, Ont.....	W. Wyandotte.....		2

NEW BRUNSWICK CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	8	John Woods, Bloomfield Station, N.B.	B. P. Rock.	2,294	2,418.0
2nd	10	W. E. B. Tait, Dorchester, N.B.	B. P. Rock.	2,037	2,184.2
3rd	9	Geo. Wood, Carter's Point, N.B.	B. P. Rock.	2,268	2,168.4

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	N.B.L.C.-G 83...	John Woods, Bloomfield Station, N.S.	B. P. Rock.	278	302.7
2nd	N.B.L.C.-G 86...	John Woods, Bloomfield Station, N.S.	B. P. Rock.	245	299.7
3rd	N.B.L.C.-G 99...	Geo. Wood, Carter's Point, N.B.	B. P. Rock.	280	299.4

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	8	John Woods, Bloomfield Station, N.B.	B. P. Rock.		7
2nd	6	Harry Patterson, Hoyt, N.B.	B. P. Rock.		5
3rd	9	Geo. Wood, Carter's Point, N.B.	B. P. Rock.		4

QUEBEC EASTERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	7	W. A. Carr, Ste. Agathe des Monts, Que.	B. P. Rock.	1,955	1,865.5
2nd	8	H. R. Drew, North Hatley, Que.	B. P. Rock.	1,620	1,622.7
3rd	15	F. C. Fess, Simcoe, Ont.	S.C.R.I. Red.	1,333	1,545.7

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	Q.E.L.C.-H 165...	Ovide Cormier, St. Sulpice, Que.	S.C.R.I. Red.	212	254.8
2nd	Q.E.L.C.-H 74...	W. A. Carr, St. Agathe des Monts.	B. P. Rock	242	243.2
3rd	Q.E.L.C.-H 79...	W. A. Carr, St. Agathe des Monts.	B. P. Rock.	205	227.5

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and Address	Breed	Total	
				Eggs	Points
1st	7	W. A. Carr, Ste. Agathe des Monts, Que.	B. P. Rock.		4
2nd	2	Jos. Gavrilchuk, Amos, Que.	W. Leghorn.		2
3rd	16	Ovide Cormier, St. Sulpice, Que.	S.C.R.I. Red.		1

QUEBEC WESTERN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	15	Miss R. G. Knight, Beebe, Que.	W. Wyandotte	2,106	2,342.7
2nd	8	Fred Bell, Ayers Cliff, Que.	W. Leghorn	1,987	2,340.2
3rd	2	Circle Bar Poultry Farm, Calumet, Que.	W. Leghorn	2,121	2,310.9

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	Q.W.L.C.—H 81...	Fred Bell, Ayers Cliff, Que.	W. Leghorn	244	312.5
2nd	Q.W.L.C.—H151...	Miss R. G. Knight, Beebe, Que.	W. Wyandotte	241	309.9
3rd	Q.E.L.C.—H141...	Miss R. G. Knight, Beebe, Que.	W. Wyandotte	237	306.9

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	2	Circle Bar Poultry Farm, Calumet, Que.	W. Leghorn		7
2nd	15	Miss R. G. Knight, Beebe, Que.	W. Wyandotte		7
3rd	8	Fred Bell, Ayers Cliff, Que.	W. Leghorn		6

ONTARIO CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	8	G. A. Burns, Paris, Ont.	B. P. Rock	2,225	2,125.8
2nd	10	Geo. Hall, Trafalgar, Ont.	B. P. Rock	1,792	1,978.0
3rd	22	A. Alker, Meaford, Ont.	W. Wyandotte	2,003	1,938.0
4th	18	Victor Nabio, South Cayuga, Ont.	B. P. Rock	1,784	1,921.5
5th	29	C. H. Miller, Eganville, Ont.	W. Leghorn	1,787	1,831.1
6th	58	Orchard Hill Poultry Farm, Colborne, Ont.	W. Leghorn	1,875	1,830.6

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	O.L.C.—G554.....	Reliable Poultry Farm, Bowmanville, Ont.	W. Leghorn	262	293.6
2nd	O.L.C.—G 41.....	John A. Dawson, Britannia Bay, Ont.	B. P. Rock	255	290.3
3rd	O.L.C.—G 85.....	G. A. Burns, Paris, Ont.	B. P. Rock	233	282.8
4th	O.L.C.—G579.....	R. W. Sidway, Port Dover, Ont.	W. Leghorn	235	282.3
5th	O.L.C.—G101.....	Geo. Hall, Trafalgar, Ont.	B. P. Rock	239	276.0
6th	O.L.C.—G 55.....	Frank Teasdale, Concord, Ont.	B. P. Rock	220	269.5

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	10	Geo. Hall, Trafalgar, Ont.	B. P. Rock		3
2nd	8	G. A. Burns, Paris, Ont.	B. P. Rock		3
3rd	4	John A. Dawson, Britannia Bay, Ont.	B. P. Rock		3
4th	55	Reliable Poultry Farm, Bowmanville, Ont.	W. Leghorn		3

MANITOBA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	12	Winter Egg Poultry Farm, Lethbridge, Alta.....	B. P. Rock.....	2,151	2,371.1
2nd	8	Mrs. N. McNaughton, Morden, Man.....	B. P. Rock.....	2,125	2,275.8
3rd	5	W. H. Morrison, Beresford, Man.....	B. P. Rock.....	2,016	2,250.4
4th	9	Mrs. R. J. McNabb, Minnedosa, Man.....	B. P. Rock.....	2,000	2,197.4

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	M.L.C.—H95.....	Mrs. R. J. McNabb, Minnedosa, Man.....	B. P. Rock.....	256	328.2
2nd	M.L.C.—H85.....	Mrs. N. McNaughton, Morden, Man.....	B. P. Rock.....	250	320.5
3rd	M.L.C.—H67.....	H. Beaumont, Cordova, Man.....	B. P. Rock.....	288	306.0
4th	M.L.C.—H93.....	Mrs. R. J. McNabb, Minnedosa, Man.....	B. P. Rock.....	289	302.9

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	12	Winter Egg Poultry Farm, Lethbridge, Alta.....	B. P. Rock.....		7
2nd	6	H. Beaumont, Cordova, Man.....	B. P. Rock.....		6
3rd	8	Mrs. N. McNaughton, Morden, Man.....	B. P. Rock.....		5

SASKATCHEWAN CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	11	F. W. Mahon, Regina, Sask.....	W. Leghorn.....	2,162	2,282.5
2nd	34	T. Hampson, Birch Hills, Sask.....	B. P. Rock.....	1,850	1,937.1
3rd	28	C. N. Fisher, Davidson, Sask.....	B. P. Rock.....	1,933	1,921.0
4th	21	C. N. Fisher, Davidson, Sask.....	W. Wyandotte.....	1,828	1,830.0

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	S.L.C.—H118.....	F. W. Mahon, Regina, Sask.....	W. Leghorn.....	265	283.6
2nd	S.L.C.—H1229.....	W. H. Moore, Saskatoon, Sask.....	W. Wyandotte.....	251	263.1
3rd	S.L.C.—H1111.....	F. W. Mahon, Regina, Sask.....	W. Leghorn.....	256	259.2
4th	S.L.C.—H281.....	C. N. Fisher, Davidson, Sask.....	B. P. Rock.....	254	254.7

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	11	F. W. Mahon, Regina, Sask.....	W. Leghorn.....		9
2nd	34	T. Hampson, Birch Hills, Sask.....	B. P. Rock.....		4
3rd	28	C. N. Fisher, Davidson, Sask.....	B. P. Rock.....		4

ALBERTA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	14	J. R. Moore, Vegreville, Alta.	W. Wyandotte	2,118	2,336.1
2nd	2	W. J. O'Neal, Innisfail, Alta.	W. Leghorn	2,061	2,334.3
3rd	6	E. R. Nicholls, Big Valley, Alta.	W. Leghorn	2,063	2,268.2
4th	5	Mrs. J. W. Cookson, Tofield, Alta.	W. Leghorn	1,936	2,263.0

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st.	A.L.C.-H47	Cloverlea Stock Farm, Edmonton, Alta.	W. Leghorn	281	344.8
2nd	A.L.C.-H141	J. R. Moore, Vegreville, Alta.	W. Wyandotte	271	337.6
3rd	A.L.C.-H65	E. R. Nicholls, Big Valley, Alta.	W. Leghorn	242	302.6
4th	A.L.C.-H29	W. J. O'Neal, Innisfail, Alta.	W. Leghorn	244	300.3

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	14	J. R. Moore, Vegreville, Alta.	W. Wyandotte		5
2nd	6	E. R. Nicholls, Big Valley, Alta.	W. Leghorn		5
3rd	20	F. Edwards, Edmonton, Alta.	B. P. Rock		5

BRITISH COLUMBIA CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	19	J. C. Diederichs, New Westminster, B.C.	W. Leghorn	2,632	2,803.6
2nd	28	C. W. Lawson, Port Kells, B.C.	W. Leghorn	2,464	2,746.7
3rd	38	Simpson & Holland, Haney, B.C.	W. Leghorn	2,605	2,683.9
4th	32	J. H. Mufford & Son, Milner, B.C.	W. Leghorn	2,196	2,672.8
5th	35	M. H. Rutledge, Sardis, B.C.	W. Leghorn	2,391	2,630.2
6th	30	Maple Leaf Farm, New Westminster, B.C.	W. Leghorn	2,356	2,567.3

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	B.C.L.C.-G223	J. H. Mufford & Son, Milner, B.C.	W. Leghorn	301	389.0
2nd	B.C.L.C.-G301	Maple Leaf Farm, New Westminster, B.C.	W. Leghorn	294	350.2
3rd	B.C.L.C.-G326	J. H. Mufford & Son, Milner, B.C.	W. Leghorn	271	341.8
4th	B.C.L.C.-G195	J. C. Diederichs, New Westminster, B.C.	W. Leghorn	284	338.3
5th	B.C.L.C.-G390	Simpson & Holland, Haney, B.C.	W. Leghorn	291	338.0
6th	B.C.L.C.-G463	R. A. White, Lochdale, B.C.	W. Leghorn	298	336.1

NUMBER OF BIRDS REGISTERED

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	32	J. H. Mufford & Son, Milner, B.C.	W. Leghorn		8
2nd	28	C. W. Lawson, Port Kells, B.C.	W. Leghorn		8
3rd	37	Shannon Bros., Cloverdale, B.C.	W. Leghorn		8
4th	12	Bolivars Leghorn Farm, Cloverdale, B.C.	W. Leghorn		8

VANCOUVER ISLAND CONTEST

PEN PRODUCTION

Award	Pen	Owner and address	Breed	Totals	
				Eggs	Points
1st	5	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	2,281	2,522.9
2nd	4	J. C. Butterfield, Saanichton, B.C.	W. Leghorn	2,329	2,502.6
3rd	30	W. Bradley, Langford, B.C.	W. Wyandotte	2,283	2,445.6
4th	3	W. Bradley, Langford, B.C.	W. Leghorn	2,282	2,399.1
5th	7	Westwood P. Farm, Duncan, B.C.	W. Leghorn	2,330	2,377.2
6th	32	R. B. Jeffery, Langford, B.C.	W. Wyandotte	2,150	2,362.6

BIRD PRODUCTION

Award	Bird	Owner and address	Breed	Totals	
				Eggs	Points
1st	V.I.L.C.-D253	L. Chaplin, Vesuvius Bay, B.C.	B. P. Rock	282	335.4
2nd	V.I.L.C.-D45	J. C. Butterfield, Saanichton, B.C.	W. Leghorn	274	329.8
3rd	V.I.L.C.-D38	W. Bradley, Langford, B.C.	W. Leghorn	285	317.8
4th	V.I.L.C.-D281	C. G. Golding, Qualicum Beach, B.C.	B. P. Rock	253	310.0
5th	V.I.L.C.-D57	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	282	307.7
6th	V.I.L.C.-D203	R. T. Vyvyan, Saanichton, B.C.	W. Leghorn	269	305.0

NUMBER OF REGISTERED BIRDS

Award	Pen	Owner and address	Breed	Total	
				Eggs	Points
1st	20	R. T. Vyvyan, Saanichton, B.C.	W. Leghorn	8	
2nd	28	C. G. Golding, Qualicum Beach, B.C.	W. Leghorn	7	
3rd	2	R. E. Ault, Sandwich, B.C.	W. Leghorn	7	
4th	5	J. J. Dougan, Cobble Hill, B.C.	W. Leghorn	6	

UNDERSIZED EGGS

The question of undersized eggs is a very significant one. Egg Laying Contests and Registration have brought out very forcibly the menace which the small egg hen and her progeny are to the poultry industry and every available means is being taken to induce breeders to eliminate these birds from their breeding flocks.

The score system which was put into force at the commencement of the 1925-26 contest was continued in force during the 1926-27 contest was continued in force during the 1926-27 contest with the result that many eggs were disqualified as being under 20 ounces to the dozen. A record of these undersized eggs was kept, compiled and is presented herewith.

NUMBER OF EGGS UNDER 20 OUNCES PER DOZEN, 1926-27. ALL CONTESTS

Contest	Number birds	Periods (4 weeks)												Totals			
		1	2	3	4	5	6	7	8	9	10	11	12	13	Eggs dis-qualified	Eggs discounted	Per cent dis-qualified
Canadian.....	800	1,446	355	70	64	159	173	163	104	145	179	169	50	8	3,085	136,930	2.2
Prince Edward Island.....	200	244	183	61	18	13	10	8	22	9	14	6	5		593	32,701	1.8
Nova Scotia.....	210	191	225	25	22	37	55	31	16	32	49	25	11	12	731	55,854	2.0
Nova Scotia Southern.....	200	224	484	318	201	162	260	224	298	302	237	235	128	36	3,109	32,874	9.0
New Brunswick.....	200	284	128	7	2	5	2	10	14	5	10	7	6	4	484	34,309	1.3
Quebec Eastern.....	190	112	6	6	6	6	30	11	14	14	5	6	6		171	27,113	0.6
Quebec Western.....	200	56	15	4	14	19	20	14	17	10	11	14	5	6	205	33,868	0.6
Ontario.....	600	684	253	58	43	106	167	164	125	179	132	96	52	6	2,065	94,296	2.1
Manitoba.....	210	101	31	14	7	24	20	13	5	15	7	7	2		246	38,097	0.6
Saskatchewan.....	360	219	29	25	8	23	12	27	29	11	3	29	1		416	51,110	0.8
Alberta.....	260	638	113	23	11	12	55	57	47	23	34	37	29	17	1,096	48,196	2.2
British Columbia.....	450	252	13	1	3	3	20	19	16	4	9	5	3	7	278	93,147	0.2
Vancouver Island.....	330	218	61	38	24	13	20	19	16	4	9	5	3	7	437	68,108	0.6
Total.....	4,210	4,669	1,896	644	414	582	800	760	703	736	688	830	292	100	12,916	726,603	1.7

The table shows the percentage of eggs disqualified in the various contests. The percentage is slightly higher than was the case the previous year. Nova Scotia Southern Contest shows a very high percentage of undersized eggs while six of the other contests had slightly higher percentages of disqualified eggs than was the case the previous year.

While a considerable number of these undersized eggs are laid during the first and second four-weekly periods nevertheless far too many birds carry the factor for small eggs as is evidenced by the number of undersized eggs laid throughout the contest year. The following table shows the number of birds qualifying for registration, disqualified birds, the number of registered birds that did not lay an egg under 20 ounces per dozen, also those registered birds which laid eggs under 20 ounces per dozen some time during the contest year.

BIRDS REGISTERED AND BIRDS DISQUALIFIED, 1926-27

Number of birds qualifying for registration, number disqualified and number of registered birds laying eggs under 20 ounces per dozen during the contest year 1926-27.

Contest	Total birds in contest	Total birds laying 200 eggs and over	Total birds registered	Total birds disqualified for small eggs	Total birds disqualified for other reasons	Total registered birds laying no eggs under 20 ounces per dozen	Total registered birds laying one or more eggs under 20 ounces per dozen	Total registered birds laying eggs under 20 ounces per dozen after first four weeks
Canadian.....	800	248	153	92	3	75	78	21
Prince Edward Island.....	200	48	16	32	0	11	5	4
Nova Scotia.....	210	61	34	24	3	23	11	3
Nova Scotia Southern.....	200	54	16	38	0	9	7	7
New Brunswick.....	200	67	46	21	0	32	14	4
Quebec Eastern.....	190	27	13	14	0	13	0	0
Quebec Western.....	200	70	45	24	1	37	8	3
Ontario.....	600	116	46	69	1	23	23	7
Manitoba.....	210	77	56	19	2	45	11	8
Saskatchewan.....	360	69	60	5	4	38	22	11
Alberta.....	260	104	65	35	4	38	27	7
British Columbia.....	450	275	187	57	31	155	32	6
Vancouver Island.....	330	202	128	73	1	90	38	18
Totals.....	4,210	1,417	864	503	50	588	276	99

NOTE.—Birds which finished the contest year as spare birds are not included in these totals.

The table shows beyond question why many of the birds which lay 200 eggs or more are refused registration. Over one-third of the birds which laid 200 eggs or over laid eggs under 24 ounces per dozen and of the 1,417 birds laying 200 eggs or over during the year only 588 of them never laid an egg under 20 ounces during the year. When it is shown that 503 birds are disqualified for laying small eggs and only 50 for all other causes (28 of these 50 disqualified for eggs with tinted shells) surely an attempt should be made by poultry breeders to eliminate small egg lines from their breeding flocks.

Many of the birds which qualify for registration lay one or more small eggs during the year. Very often a bird will lay an off-sized egg probably at the beginning or end of a long cycle and such should not be considered as an indication that the bird in question has the factor for small eggs, but nevertheless any laying bird which has been bred along proper lines, has been sufficiently developed before laying commences, has been selected for a laying contest and

will reach standard size early in the contest year, should be able to lay eggs which are at least large enough to average 20 ounces per dozen from the very first egg laid. Over two-thirds of the registered birds in the 1926-27 contests never laid an undersized egg and since the feed and care is the same for all birds, the development and breeding are beyond question the reasons why birds do or do not lay small eggs. At the present time far too many of the birds which lay eggs which average 24 ounces per dozen in the contest year lay numerous undersized eggs early in the laying period and because of the fact that later on in the year they make up the 24-ounce average does not mean that their daughters may not inherit this undesirable character. The greatest caution should be used in the selection of the male to head a breeding pen and only males from hens which lay large eggs should be used in breeding flock. By following this practice carefully year after year in selecting the male and by persistent culling of the females that lay small eggs a large egg strain can soon be developed.

**A CORRELATION OF BODY WEIGHT TO EGG PRODUCTION AND EGG SIZE
IN LAYING CONTEST BIRDS 1926-27**

It has frequently been said that there is no correlation between the size of the bird and the number of eggs she will produce, also that small hens are as much in the habit of laying large eggs as large hens. To find out if there was any correlation between the number and size of eggs laid by Egg Laying Contest birds of different weights within the same varieties, a complete survey of all the S.C. White Leghorns, Barred Plymouth Rocks, White Wyandottes and S.C. Rhode Island Red birds in the 1926-27 contests which comprise the Canadian National Egg Laying Contest was made and is presented herewith. The tables for each variety have been divided into six groups according to body weights.

The total number of birds for each group in each of the thirteen contests is given, also the average production and average egg weight as well as the total aggregate of birds of each variety in all contests.

The records of substitute birds are not included in these calculations unless the figures for such birds were complete.

The tables for each variety follows:—

A CORRELATION OF BODY WEIGHT TO EGG PRODUCTION

SINGLE COMB WHITE

Contest	Body weight under 3 pounds			Body weight 3 pounds and under 3½ pounds			Body weight 3½ pounds, under 3¾ pounds		
	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight
Canadian.....	20	147.9	22.9	77	166.6	23.1	111	178.4	23.6
Prince Edward Island.....				3	166.0	22.0	3	207.0	23.0
Nova Scotia.....				14	140.4	23.5	10	148.8	23.6
Nova Scotia Southern.....	4	150.5	21.7	14	170.8	23.3	14	166.5	22.4
New Brunswick.....	6	146.8	23.5	15	175.9	24.7	8	158.8	22.0
Quebec Eastern.....	3	98.3	21.7	17	144.2	23.5	8	141.0	24.0
Quebec Western.....	13	168.4	23.3	27	177.8	23.8	26	163.4	24.0
Ontario.....	29	135.7	23.0	97	154.2	23.2	80	178.6	23.6
Manitoba.....	2	177.0	22.5	3	189.3	24.7	6	204.8	24.3
Saskatchewan.....	18	105.1	23.4	27	111.0	23.7	17	147.2	24.1
Alberta.....	1	130.0	23.0	12	192.0	23.7	17	182.3	24.1
British Columbia.....				3	142.7	23.3	34	206.3	24.3
Vancouver Island.....				5	196.6	23.2	45	197.7	23.7
Totals and average.....	96	137.9	23.0	314	158.6	23.3	378	179.1	23.7

Total birds represented, 1,772.

BARRED PLYMOUTH

Contest	Body weight under 5½ pounds			Body weight 5½ pounds and under 6 pounds			Body weight 6 pounds, under 6½ pounds		
	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight
Canadian.....	85	173.9	23.7	34	194.0	23.6	33	175.4	23.4
Prince Edward Island.....	22	139.1	23.1	30	173.1	23.8	46	172.3	23.9
Nova Scotia.....	19	185.7	23.2	18	180.9	23.5	15	193.9	23.4
Nova Scotia Southern.....	30	144.6	22.2	18	128.0	21.9	18	191.1	22.2
New Brunswick.....	65	196.2	24.1	29	181.9	24.6	24	171.4	24.4
Quebec East.....	25	176.5	23.1	14	159.5	23.1	14	188.7	23.1
Quebec West.....	4	208.7	23.5	3	225.7	24.0	2	188.0	25.5
Ontario.....	76	165.5	22.9	55	772.9	23.4	25	168.1	23.7
Manitoba.....	19	186.2	23.7	35	197.7	24.5	38	188.8	24.7
Saskatchewan.....	75	148.4	23.9	15	135.9	23.7	44	167.3	23.9
Alberta.....	24	183.1	23.1	20	182.1	24.0	28	202.6	24.6
British Columbia.....	4	196.0	23.5	5	229.4	23.6	8	219.1	24.4
Vancouver Island.....	10	197.6	23.8	10	233.6	23.8	14	200.0	24.3
Totals and average.....	458	177.0	23.3	286	184.3	23.7	309	186.7	24.0

Total birds represented, 1,389.

AND EGG SIZE IN LAYING CONTEST BIRDS 1926-27—Continued

LEGHORNS, 1926-27

Body weight 3½ pounds to 4 pounds			Body weight over 4 pounds to 4½ pounds			Body weight over 4½ pounds		
Total birds	Average pro- duc- tion	Average egg weight	Total birds	Average pro- duc- tion	Average egg weight	Total birds	Average pro- duc- tion	Average egg weight
114	186.8	23.7	97	188.0	24.1	37	184.3	24.3
9	189.4	22.8	7	206.8	23.1	5	179.4	24.0
19	171.2	23.5	6	157.6	23.6	5	198.2	24.8
33	181.9	22.9	18	154.9	23.4	5	174.6	23.8
			4	194.2	25.3	1	113.0	26.0
1	133.0	24.0						
13	175.9	24.1	7	217.2	24.5	5	210.4	25.2
59	172.3	23.5	23	153.0	24.3	8	145.6	24.6
10	216.2	23.7	6	154.3	24.2	2	133.5	26.5
15	177.8	24.1	5	176.0	24.4	1	142.0	25.0
21	202.0	24.7	15	219.7	25.0	11	206.2	25.6
81	208.4	24.7	128	219.7	25.6	79	225.3	25.1
50	213.1	23.6	60	218.5	24.2	24	224.4	24.7
425	192.0	23.9	376	200.9	24.4	183	206.6	24.9

ROCKS, 1926-27

Body weight 6½ pounds and under 7 pounds			Body weight 7 pounds and under 7½ pounds			Body weight 7½ pounds and over		
Total birds	Average pro- duc- tion	Average egg weight	Total birds	Average pro- duc- tion	Average egg weight	Total birds	Average pro- duc- tion	Average egg weight
19	177.6	23.8	8	204.0	24.5	3	175.0	23.3
24	153.6	24.5	20	158.1	24.8	21	153.4	25.6
16	192.4	23.8	10	170.8	24.5	2	163.0	23.0
11	188.2	22.5	9	164.4	22.2	9	167.3	23.9
12	178.7	25.0	1	185.0	23.0	1	218.0	27.0
8	193.4	23.4	2	169.5	23.0	2	120.0	24.5
5	199.2	24.0	2	253.0	24.5			
12	161.3	24.1	5	144.4	24.2			
22	187.1	24.5	22	187.5	25.6	9	191.0	25.4
9	150.5	23.8	13	166.9	24.2	5	160.4	24.4
9	193.3	23.8	7	183.1	24.4	6	163.0	24.2
8	210.9	24.7	1	200.0	25.0	1	220.0	23.0
12	210.9	24.7	6	204.3	25.3	4	221.5	25.0
167	184.4	24.0	106	184.0	24.2	63	217.5	24.5

A CORRELATION OF BODY WEIGHT TO EGG PRODUCTION

WHITE WYANDOTTES.

Contest	Body weight under $4\frac{1}{2}$ pounds			Body weight $4\frac{1}{2}$ pounds and under $5\frac{1}{2}$ pounds			Body weight 5 pounds and under $3\frac{1}{2}$ pounds		
	Total birds	Average production	Average egg weight	Total birds	Average production	Average egg weight	Total birds	Average production	Average egg weight
Canadian.....	3	166.6	22.6	1	58.0	24.0	1	202.0	24.0
Prince Edward Island.....									
Nova Scotia.....	2	165.5	24.0	1	91.0	22.0	8	156.9	25.1
Nova Scotia Southern.....									
New Brunswick.....	2	121.5	25.0	1	156.0	28.0	3	157.0	24.3
Quebec East.....									
Quebec West.....				13	176.3	23.5	12	161.6	24.6
Ontario.....	14	153.7	23.0	11	182.2	22.9	11	175.0	23.7
Manitoba.....									
Saskatchewan.....	4	113.7	23.5	6	145.8	23.8	5	163.6	23.8
Alberta.....	5	159.2	23.4	7	149.0	24.4	9	169.1	23.8
British Columbia.....									
Vancouver Island.....	6	215.5	24.0	8	211.6	24.0	15	158.2	25.1
Totals and averages.....	36	160.2	23.4	49	169.5	23.6	74	164.9	24.3

Total birds represented, 338.

RHODE ISLAND

Contest	Body weight under $4\frac{1}{2}$ pounds			Body weight $4\frac{1}{2}$ pounds and under 5 pounds			Body weight 5 pounds and under $3\frac{1}{2}$ pounds		
	Total birds	Average production	Average egg weight	Total birds	Average production	Average egg weight	Total birds	Average production	Average egg weight
Canadian.....	4	162.2	22.2	2	155.5	23.5	3	172.6	23.3
Prince Edward Island.....									
Nova Scotia.....	1	149.0	25.0	2	181.0	24.0	5	187.0	25.0
Nova Scotia Southern.....									
New Brunswick.....	1	138.0	23.0	2	115.5	26.5	1	178.0	24.0
Quebec East.....	10	132.1	23.5	7	155.1	24.0	9	139.0	24.5
Quebec West.....	1	170.0	23.0	1	230.0	23.0	3	197.0	23.3
Ontario.....									
Manitoba.....									
Saskatchewan.....	5	92.4	23.6	1	127.0	24.0	7	149.7	23.7
Alberta.....	2	152.0	28.0						
British Columbia.....				4	165.7	25.5	4	221.2	25.7
Vancouver Island.....	1	167.0	27.0	5	169.8	24.6	10	188.8	23.7
Totals and averages.....	25	134.4	23.8	24	160.7	24.5	50	172.7	24.4

Total birds represented, 220.

AND EGG SIZE IN LAYING CONTEST BIRDS 1926-27—Concluded

1926-27

Body weight 5½ pounds and under 6 pounds			Body weight 6 pounds and under 6½ pounds			Body weight 6½ pounds and over		
Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight
6	219.0	22.3	5	179.6	24.5	4	189.5	24.5
9	184.5	25.2	10	168.2	26.2	11	154.3	27.0
8	161.2	22.8	5	169.2	22.4	3	208.6	23.0
2	109.0	25.0	1	118.0	24.0	1	173.0	26.0
10	205.9	23.7	13	206.1	24.3	3	206.6	25.3
3	197.0	23.6	2	216.0	23.5	2	149.5	24.0
5	156.2	24.0	4	218.2	24.2	6	192.1	24.0
20	177.9	24.0	10	196.4	24.7	9	175.8	23.8
8	173.6	24.1	2	197.0	24.5	1	215.0	28.0
7	190.7	25.8	7	206.0	25.1	2	156.0	26.0
78	182.0	24.0	59	192.0	24.7	42	177.0	25.0

REDS, 1926-27

Body weight 5½ pounds and under 6 pounds			Body weight 6 pounds and under 6½ pounds			Body weight 6½ pounds and over		
Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight	Total birds	Average pro- duction	Average egg weight
7	131.2	24.4	5	127.0	24.6	2	166.0	24.0
1	129.0	26.0	1	79.0	26.0
2	182.5	24.0	5	128.4	25.2
12	138.6	24.0	10	153.3	24.7	5	138.2	25.4
1	96.0	26.0	1	229.0	27.0
.....	6	141.0	26.0	2	71.5	24.5
4	165.0	25.2	4	185.7	26.0
1	179.0	24.0	7	147.0	24.1	2	114.5	24.0
.....
6	215.6	25.1	3	222.0	26.3	4	156.2	27.2
11	204.0	23.9	8	190.1	24.6	11	183.2	25.7
45	168.0	24.4	49	160.0	25.0	27	152.4	25.5

Taking the averages for each variety there would appear to be a very direct correlation between weight of bird and size of egg. This correlation is very definite in the tables for S.C. White Leghorns and Barred Plymouth Rocks and quite conclusive in those for White Wyandottes and Rhode Island Reds.

Relative to weight of bird and average production there seems to be a definite correlation between these factors in S.C. White Leghorns, a slightly less marked correlation in Barred Plymouth Rocks, while in White Wyandottes and Rhode Island Reds the figures would indicate that there is a correlation between these factors up to a certain point with a gradual falling off in production from there onward. This falling off in production is fairly well marked in the case of the Rhode Island Reds.

S.C. WHITE LEGHORNS

The table for White Leghorns is very convincing that there is a direct correlation between body weight and egg production, also between body weight and size of egg. The total averages for all S.C. White Leghorns in the 1926-27 contests show that as body weight increases egg production also increases at a fairly rapidly rate being 68.7 eggs higher for the bird over four and a half pounds than for the one under three pounds. It is also very significant that the lightest weight birds in twelve of the thirteen contests laid the smallest eggs.

In the Canadian contest the correlation between body weight and number of eggs was constant until the four to four and a half pound bird was reached, with a slight falling off in production for the birds in the heavier class.

The highest producing birds in the Ontario Contest came in the grouping of three and a half to three and three quarter pound birds with an average yield of 178.6 eggs per bird.

In the Biritish Columbia and Vancouver Island Contests the body weight, egg production and egg size were constant and show very conclusively that the larger the bird the greater will be her production and also the size of egg laid.

S.C. White Leghorns hold a strong lead in numbers in these four contests and since the number of birds of this variety is relatively small in the other contests, averages cannot fairly be compared with those mentioned above.

Leghorn breeders should attempt to breed their birds well up to standard weight as the figures in the table show very decisively that the small birds lays the smallest number as well as eggs of the lowest weight per dozen. The table giving totals and averages for the White Leghorns brings out the point very forcibly that the light weight bird is the offender so far as egg weight is concerned for not once in the entire table has a group of birds of the class under three pounds produced eggs of 24 ounces average, and only in two cases (New Brunswick and Manitoba) have birds of the next higher grade produced eggs of the 24 ounce standard. In these two cases the number of birds was relatively small and with such a mass of evidence against the small bodied Leghorn her disappearance seems inevitable.

Since the highest production Leghorn is almost invariably the bird of four pounds and over and since these are the birds that produce the largest eggs it would appear that improvement in this variety both in size of bird and size of egg should come from these large birds. Beyond question the male bird heading the flock should come from a large bodies female.

BARRED PLYMOUTH ROCKS

The table for Barred Plymouth Rocks is hardly as conclusive that the larger the bird the higher will be her average production although the birds of seven and a half pounds and over were the only group that produced over

200 eggs each. The difference in production of the remaining five groups varied less than ten eggs per bird, and while there is a gradual increase in average production up until the third group and then a slight falling off for the two following groups the differences are not very marked. The greatest difference however, is between the first and second groups which would indicate that the most undesirable bird so far as production was concerned is the group under five and a half pounds.

The average weight of eggs laid in the Barred Plymouth Rock table is constant and decidedly in favour of the heaviest bodied bird. The first and second groups in the table which represent those birds under six pounds in weight are in the class of birds which are rejected registration on account of egg weight being under 24 ounces per dozen.

A very significant feature in the number of birds in each group in the table is the large number under the disqualifying weight, which is five and a half pounds. This first group has not only the most birds, but it has also the birds laying the least eggs as well as the smallest eggs. Like the under weight class in S.C. White Leghorns these are the undesirable birds so far as egg laying contest and registration work is concerned and breeders would be well advised to discontinue breeding the Barred Plymouth Rock which is under disqualifying weight.

WHITE WYANDOTTES

While the number of birds represented is comparatively small in White Wyandottes when compared with the White Leghorns and Barred Plymouth Rocks, and while the conclusion drawn from the Wyandotte table can hardly be relied upon to the same extent, nevertheless the figures may serve as a guide to poultry breeders when mating up their breeding pens.

The conclusions to be drawn from this table would indicate that production increased with weight of bird up until the six to six and one half pound group is reached and decreased with the heavier group. The birds which are under the disqualifying weight are the poorest producers and lay the smallest eggs.

RHODE ISLAND REDS

Since the number of birds included in the Rhode Island Red table is relatively small when taken collectively, and in many cases comprise not more than one or two pens the figures cannot be relied upon to bring out the convincing evidence that we find in the other varieties. The question of production would seem to centre around the third and fourth groups in the table and would indicate a gradual falling off in production with the heavier bodied birds. This is not the case with size of egg, however, which has a distinct tendency to increase in size as the weight of the bird increased.

While Rhode Island Reds are noted for laying large eggs it is interesting to find that even in this variety birds in the first group, which is the disqualifying class, layed eggs which would not entitle them to registration. It is reasonable to conclude, therefore, that the birds which are under the disqualifying weight are the most undesirable birds from every standpoint.

GENERAL CONCLUSIONS

1. That there is a definite correlation between weight of bird and size of egg is S.C. White Leghorns, Barred Plymouth Rocks, White Wyandottes and Rhode Island Reds as indicated by figures taken from the 1926-27 report of the Canadian National Egg Laying Contest.

2. That there is a very decided correlation between weight of birds and average egg production in C.S. White Leghorns and a slightly less marked relation in the case of Barred Plymouth Rocks, White Wyandottes and Rhode Island Reds.

3. That in every case in the four varieties mentioned the birds which produced the smallest number and the smallest eggs were those birds which came under disqualifying weights.

4. That in every case the birds which were well up to standard weight produced the largest number as well as the largest eggs.

5. That these figures would serve to substantiate the fact that the birds in egg laying contests should be scored by size of eggs as well as by production.

6. That the proper method of increasing size of egg in the poultry flock is through the bird which is well up to standard weight.

MORTALITY LIST, 1926-27 CONTESTS

	Contests	Pens	Deaths	Per cent
Canadian.....		80	164	20.5
Prince Edward Island.....	20	40	20.0	
Nova Scotia.....	21	31	14.7	
Nova Scotia Southern.....	20	17	8.5	
New Brunswick.....	20	43	21.5	
Quebec Eastern.....	19	36	18.9	
Quebec Western.....	20	32	16.0	
Ontario.....	60	97	16.1	
Manitoba.....	21	31	14.7	
Saskatchewan.....	36	40	11.1	
Alberta.....	26	34	13.0	
British Columbia.....	45	86	19.1	
Vancouver Island.....	33	41	12.4	
Totals.....		421	692	16.4

The above table shows the death rate for the contest year ending October 30, 1927. Comparing the per cent mortality for this year with that of the previous one, we find an increase of 3.2 per cent. With the exceptions of Nova Scotia Southern and Quebec Eastern, all contests have had a higher mortality list during the year 1927 than the previous year. Outbreaks of roup, chicken pox and bronchial pneumonia appeared in a number of contests in the late winter and spring which accounted for considerable of the death rate. Reproductive disorders claimed a large part of the casualties, however, and a careful study of the causes of these disorders and a remedy for them us being taken up and we hope to be able to cope with them more satisfactorily in the future.

A post-mortem examination of each specimen dying at the Canadian and Ontario Contests at Ottawa during the year and the results are shown in the following table.—

CASUALTIES 1926-27 CONTESTS

Contest	Roup	Chicken pox	Intestinal parasites	Intra abdominal ovulation	Prolapsus	Cannibalism	Peritonitis	Internal hemorrhage	Cystic ovary	Tumors	Leukemia	Bacillus pullorum	Lameness or paralysis	Chronic diarrhoea	Vent gleet	Impaction crop or intestines	Diseased kidney	Decomposed	Other causes	Total
Canadian.....	3	3	29	42	6	8	11	9	3	16	5	1	3	6	1	3	2	8	5	164
Ontario.....	3	0	14	22	1	7	8	9	1	8	4	0	0	3	1	2	5	8	1	97

Diseases which can be traced directly to the results of production and can be grouped as reproductive system disorders include intra abdominal ovulation, prolapsus, cannibalism, peritonitis and internal hemorrhage and when considered due to a common cause we find they account for 46 per cent of the casualties

in the Canadian and 48 per cent in the Ontario Contest. In a number of cases tumors were in connection with the reproductive organs but these abnormalities cannot very well be classed with the above group.

The next largest group is intestinal parasites which include round worms, tape worms, cecal worms, coccidiosis, etc., and which accounted for considerable casualties.

The above table shows the cause of death as nearly as could be ascertained, but the autopsy report very often carried evidence of more than one cause of the bird being indisposed. For instances intra abdominal ovulation and peritonitis are frequently associated in the report and while death was directly due to peritonitis this condition was, in all probability, brought on by the intra abdominal ovulation. A detailed report of the casualties would occupy considerable space, but the frequency with which some of the more common ailments appear is of interest. These are as follows:—Canadian Contest, Round worms 1, Tape worms, 12; ceca worms, 12; Intestinal parasites, 19; coccidiosis, 4; Bacillus pullorum, 1; Intra abdominal ovulation, 42, Peritonitis, 49; Prolapsus, 6; Cannibalism, 8. Ontario Contest: Round worms, 2; Tape worms, 12; Ceca worms, 5; intestinal parasites, 5; coccidiosis, 4; Bacillus pullorum, 0; Intra abdominal ovulation, 22; Peritonitis, 29; Prolapsus, 1; cannibalism, 7. These figures should serve as a guide to poultry breeders and as a report was sent to the owner of the birds giving the cause of death in each case attention should be given to causes leading up to the trouble wherever possible. That some strains of birds are more predisposed to reproductive weaknesses is quite probable and whenever possible these lines of breeding should be discontinued. Birds from some farms seem to be more predisposed to cannibalism than those from other farms and we are led to believe that a deficiency of some kind in the ration used in growing the chick may have a tendency to cause the desire for flesh eating after egg production commences.

EIGHT YEAR'S SUMMARY OF EGG-LAYING CONTESTS

Herewith we present a summary of the number of birds and average production for each year since the egg laying contests started in November 1919.

EGG-LAYING CONTEST SUMMARY (8 YEARS)

Year	Total number of birds	Average egg production
1919-20.....	1,610	122.5
1920-21.....	2,480	137.0
1921-22.....	2,590	146.3
1922-23.....	3,000	164.3
1923-24.....	3,610	189.6
1924-25.....	4,100	172.2
1925-26.....	4,220	179.5
1926-27.....	4,210	172.5

These figures show the rate of development of egg laying contest work in Canada, also the increase in average production during the eight years the contest shave been in existence. While the number of birds increased yearly for the first seven years the figures do not indicate the full desire on the part of the poultrymen to use the laying contests as many pens were rejected because of insufficient accommodation.

A remarkable thing in connection with egg laying contests is the very rapid increase in egg production per bird during these years. The increase in production per bird during the first seven years was 57 eggs and the slight falling off in production during the last year was partly due to more rigid enforcement of the weight clause as applied to undersized eggs.

SELECTION OF CONTEST PENS

From year to year a marked improvement has taken place in the selection of the contest pens. Breeders soon learn that the proper way to send birds to the laying contests was to have them just ready to lay by November first, and the result has been improved egg yield throughout the year and especially in the autumn and winter months. Since the weight clause has been put into force there is a very great tendency on the part of many poultrymen to have the birds laying for two to three weeks before the contest year commences so as to eliminate the small egg pullet, and while this accomplishes the one object, it often defeats another purpose, the getting the pen away to a good start after their arrival at the contest, as frequently birds in full lay will slow up in production when shipped and often take on a partial moult which retards production for some time, and before the birds return to laying winter sets in with the result that the period of non-production is extended often for months.

A factor which has assisted the breeders is the assistance given by the Registration inspector. The frequent visits of these men to the breeders plants has been the means of having mating mated up at the proper time and in the proper way. Only desirable birds have been used in the matings, chicks were hatched at the proper season and due to the fact that they were from special matings they were given proper care and attention during the brooding and rearing season.

THE DEVELOPMENT OF THE PULLET

Pullets intended for contest pens should be hatched during the most favourable period of the hatching season. Much depends on the breed and strain as to the date on which hatching should take place and the breeder who knows his strain has considerable advantage over the novice in this regard. When pullets are hatched at the proper time they can develop naturally into strong healthy birds and be able to stand the strain of high egg production which is the inherited character of well-bred registered hens. Breeders who intend entering pens in the laying contests should make sure that the chicks receive the very best of feed and care during the growing season, that they are properly housed so as to give them every chance possible, and as autumn approaches that the birds be made familiar with the feeds and feeding practice used in the contest. Careful consideration to detail of this kind will go a long way in giving the contest pen a fair start on the road to success.

It is well known and universally recognized that pullets in any flock vary to considerable extent and that the breeder who has sufficient stock to enable him to make a careful selection cannot do better than go over them carefully before shipping them to the contest. The careful selection of a well bred pen of bred-to-lay pullets, which have been hatched at the proper time, have received the proper food and care throughout the growing season to enable them to develop normally and build up strong constitutions, and have been laid down at the contest ready to start laying early in November, have had more to do with high production than is generally supposed.

INSPECTION, MATING AND MARKING WORK WITH REGISTERED BIRDS AND THEIR PROGENY

Birds which are registered from the laying contests are bred under a plan known as Canada's National Poultry Registration Programme. Each year registration inspectors examine the registered birds on the owner's plant and approve of the male birds to be used in all registered matings. They also check up on the method of procedure from the mating of the parents to the wing labeling of the second generation pullets in the autumn. Below we give a summary of the work for the three years, 1925, 1926 and 1927.



Fig. 21—A registered bird showing wing label and tattoo mark.

NUMBER OF REGISTERED HENS MATED AND CHICKS HATCHED, 1925

Province	Hens mated 1925	Chicks wing banded	Chicks wing labelled
Prince Edward Island.....	58	367	65
Nova Scotia.....	62	659	134
New Brunswick.....	58	639	117
Quebec.....	46	619	177
Ontario.....	241	4,210	767
Manitoba.....	54	288	34
Saskatchewan.....	11	24	8
Alberta.....	106	898	128
British Columbia.....	209	2,856	642
Totals.....	847	10,590	2,072

NUMBER OF REGISTERED HENS MATED AND CHICKS HATCHED, 1926

Province	Hens mated 1926	Chicks wing banded	Chicks wing labelled
Prince Edward Island.....	36	182	32
Nova Scotia.....	46	360	134
New Brunswick.....	84	559	100
Quebec.....	89	865	188
Ontario.....	334	3,922	594
Manitoba.....	50	351	34
Saskatchewan.....	28	146	38
Alberta.....	87	591	134
British Columbia.....	387	4,745	1,065
Totals.....	1,116	11,713	2,247

NUMBER OF REGISTERED HENS MATED AND CHICKS HATCHED, 1927

Province	Hens mated 1926	Chicks wing banded	Chicks wing labelled
Prince Edward Island.....	34	142	29
Nova Scotia.....	67	602	52
New Brunswick.....	121	1,353	179
Quebec.....	96	770	213
Ontario.....	381	4,612	759
Manitoba.....	70	371	37
Saskatchewan.....	28	347	60
Alberta.....	99	433	53
British Columbia.....	660	7,301	1,191
Totals.....	1,556	15,931	2,573

The figures in these tables show the rate of development of registration work in Canada. During the hatching season of 1925 the average chicks wing banded from registered hens was 12.5, in 1926 the number was 10.4 chicks per hen, and in 1927 the chicks wing banded were 10.2 per registered bird.

REGISTERED BIRDS

The growth of registration has been gradual and constant and at present 4,492 birds have been registered in Canada. The number registered each year is as follows:—

NUMBERS OF BIRDS REGISTERED

Year	Males	Females	Totals
1922.....		269	269
1923.....		398	398
1924.....		753	753
1925.....	39	822	861
1926.....	72	984	1,056
1927.....	251	904	1,155
	362	4,130	4,492

It will be noted that the first males were registered in 1925. These were the first males ever registered in Canada and mark a very decided advance in poultry breeding work. In 1927 the number of males registered took a very decided increase and it is very gratifying to know that the majority of these males were retained by the owners to head their breeding flocks in the spring of 1928. The few that were offered for sale met with a ready demand at very attractive prices.

The Canadian National Poultry Record Association have issued the second volume of the poultry record book which includes the individual pedigree of all birds registered in 1925, 1926 and 1927. This volume also includes the names and addresses of each breeder of registered poultry in Canada.

REGISTRATION QUALIFICATIONS

The granting of registration to poultry in Canada marks one of the milestones in poultry progress and places Canadian registered poultry in the very front rank. Egg records made in the Canadian National Egg Laying Contests are the only ones recognized by the Federal government as being sufficiently accurate to warrant registration being given to birds qualifying for such distinction.

Canada is the first country to provide for registration of poultry in a national way, and has done so by standardizing her egg-laying contests as to make them the medium through which registration may be obtained. All registration certificates are issued by the Canadian National Live Stock Records Office, Ottawa.

Registration may be obtained as follows:—

1. Females of any of the recognized breeds, free from standard disqualifications and typical of the breed they represent, providing they lay 200 eggs, which weigh at least 24 ounces to the dozen, in any of the Canadian National Egg-Laying Contests as approved by the federal Department of Agriculture.

2. Males, the sons of registered females, which are free from standard disqualifications typical of the breed, and have passed inspection between the age of six and twelve months, providing their dams and grand-dams have qualified in any of the Canadian National Egg-Laying Contests, and their owners have fulfilled the necessary requirements as laid down by the Constitution of the Canadian National Poultry Record Association. Or,—

3. Males that are the sons of registered males and registered females (except first generation registered females) and have passed inspection as to constitution, standard requirements, breed qualifications, and the other requirements fulfilled as laid down by the said constitution.

It will be noticed that females cannot be registered on their ancestry, but on the production basis, and then only when they and their owners have fulfilled the requirements as laid down by the Constitution of the Canadian National Poultry Record Association. A male to become eligible must have been the son and grandson of a registered female and his sire and grandsire must have been approved male birds, or the son of a registered male and at least a second generation registered female. The males to qualify must pass inspection as to standard requirements, constitutional vigour, and be worthy specimens of the breed and variety they represent.

By such a pedigree system we hope to be able to place before the buying public male birds of known ancestry, giving such birds the seal of the Department of Agriculture as a guarantee that they are approved birds and by so doing offset the uncertainty which at present exists in the mind of the buyer as to the breeding of the bird for which he may have paid a high price.

OBSERVATIONS

Generally speaking egg-laying contest and registration work with poultry in Canada is making very favourable progress. Not only is this progress very noticeable as regards numbers of birds entered in contests, registered and bred under the registration plan, but the demand for stock from registered birds, especially registered cockerels show quite conclusively that the poultry public have every confidence in the undertaking.

The requests from foreign countries for the plan adopted in egg-laying contests and registration of poultry in Canada is becoming quite marked which means that the work has made a favourable impression on the poultry world.

POULTRY DIVISION
DOMINION EXPERIMENTAL FARMS
PERSONNEL

OTHER POULTRY PUBLICATIONS

Avian Tuberculosis.....	Bul. 18, H. of A. B.
Caponize, How to.....	Pamp. 12, N.S.
Chicks, Brooding and Rearing.....	Cir. 35, N.S.
Duck Raising.....	Ex. Cir. 29.
Egg and Poultry Market Report. (Weekly).....	L.S.B.
Eggs, Candling Appliances for Electric Lamps.....	L.S.B.
Eggs, Candling Appliances for Kerosene Lamps.....	L.S.B.
Eggs, Commercial Standard Grades.....	L.S.B.
Eggs, Payment for, According to Quality.....	Pamp. 6, L.S.B.
Egg Production, Winter.....	Pamp. 1, L.S.B.
Eggs in the Home, The Preserving of.....	Leaf. 4, L.S.B.
Eggs, The Household Preservation of.....	Cir. 31, N.S.
Eggs, Rules for the Production and Marketing of New Laid.....	Leaf. 1, L.S.B.
Eggs, Their Value as a Food and Their Place in Can- adian Diet.....	Pamp. 59, N.S.
Flock, The Farm.....	Ex. Cir. 12.
Flocks, Manitoba Approved.....	Pamp. 25, N.S.
Goose Raising.....	Cir. 55, N.S.
House Construction, Principles of Poultry.....	Bul. 87, E.F.
Incubation, Artificial.....	Ex. Cir. 2.
Incubation, Natural.....	Ex. Cir. 1.
Incubation, Improving by Increasing Humidity.....	Cir. 42, N.S.
Laying House for Poultry, Plan of Permanent.....	Pamp. 5, L.S.B.
Male Birds, Removal of, After Breeding Season.....	Leaf. 2, L.S.B.
Mites, How to Rid the Henhouse of.....	Cir. 59, N.S.
Pigeons.....	Bul. 15, N.S.
Poultry Calendar, Perpetual.....	
Poultry Feeds and Feeding.....	Bul. 1, N.S.
Poultry Keeping in Town and Country.....	Bul. 89, E.F.
Poultry Products, Produce More.....	Sp. Cir. 6, E.F.
Produce for Market, Preparing Poultry.....	Bul. 88, E.F.
Trap Nests.....	Cir. 34, N.S.
Turkeys, The Management of.....	Ex. Cir. 30.
Turkeys, Their Care and Management.....	Bul. 46, N.S.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1929